Entangled external and internal controls on submarine fan evolution: an experimental perspective

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Abstract
Submarine fans are formed by sediment-laden flows shed from continental margins into ocean basins. Their morphology represents the interplay of external controls such as tectonics, climate, and sea-level with internal processes including channel migration and lobe compensation. However, the nature of this interaction is poorly understood. We used physical modelling to represent the evolution of a natural-scale submarine fan deposited during an externally forced waxing-to-waning sediment supply cycle. This was achieved by running five successive experimental turbidity currents with incrementally increasing then decreasing sediment supply rates. Deposits built upon the deposits of earlier flows and the distribution of erosion and deposition after each flow was recorded using digital elevation models. Initially, increasing sediment supply rate (waxing phase) led to widening and deepening of the slope channel, with basin-floor deposits compensationally stepping forwards into the basin, favouring topographic lows. When sediment supply rate was decreased (waning phase), the slope-channel filled as the bulk of the deposit abruptly back-stepped due to interaction with depositional topography. Therefore, despite flows in the waxing and waning phases of sediment supply having nominally identical input conditions (i.e. sediment concentration, supply rate, grain size etc.), depositional relief led to development of markedly different deposits. This demonstrates how external controls can be preserved in the depositional record through progradation of the basin floor deposits but that internal processes such as compensational stacking progressively obscure this signal through time. This evolution serves as an additional potential mechanism to explain commonly observed coarsening- and thickening-upwards lobe deposits, with abrupt transition to thin fine-grained deposits. Meanwhile within the slope channel, external forcing was more readily detectable through time, with less internally driven reorganisation. This validates many existing conceptual models and outcrop observations that channels are more influenced by external forcing whilst internal processes dominate basin floor lobe deposits in submarine fans.

KEYWORDS
Sediment gravity flow, allogenic, autogenic, submarine fan architecture, experimental modelling
1 INTRODUCTION

Submarine fans, the terminal portion of sedimentary source-to-sink systems, are amongst the largest sedimentary accumulations on the planet (Normark, 1970; Posamentier and Kolla, 2003; Talling et al., 2007). Shaped by sediment gravity flows which deliver a range of natural and (more recently) anthropogenic materials to deep-water environments, they provide an invaluable record of Earth’s climatic and tectonic history, and the dispersal of sediment, organic carbon and pollutants in the deep ocean (Emmel and Curray, 1983; Pirmez and Imran, 2003; Deptuck et al., 2008; Gwiazda et al., 2015; Picot et al., 2016, 2019; Rabouille et al., 2019). Both external and internal processes control the morphodynamic evolution and stratigraphic record of submarine fans (Figure 1; Beerbower, 1964; Cecil 2003). External controls refer to those outside the sedimentary system, including sea-level, climate, and tectonics (Normark et al., 2006; Knudson and Hendy, 2009). These factors are responsible for large-scale variations in the rate, volume, and routing of sediment supply to deep-marine systems, and for the total available accommodation space (Maslin et al., 2006; Nelson et al., 2009). Internal controls are self-organisation processes, driven by deposition and erosion. They include channel avulsion, levee growth and compensational stacking (i.e. preferential deposition in topographic lows) of lobes and their constituent building blocks; ‘lobe elements’ (Figure 1; Prélat et al., 2009; Wang et al. 2011). Understanding these external and internal controls can aid interpretation of Earth’s geological and climatic record.

![Figure 1](image-url)
experimental runs. This increase followed by a decrease of sediment supply rate was used to emulate an externally forced waxing-to-waning sediment supply cycle in this study. The duration of each run is indicated on each bar.

Many investigations have been made into the relative control of external and internal forces in fluvio-deltaic environments (e.g. Yang et al., 1998; Karamitopoulos 2014; Mikeš et al., 2015, Toby et al., 2019); fewer studies have considered the relative influence of external and internal controls on deep-water sedimentary systems. Source-to-sink analyses have been conducted that variably consider sediment budgeting, routing, and provenance to demonstrate the efficiency of sediment delivery to deep water settings (e.g. Romans et al., 2009; Sømme et al. 2009; Covault et al., 2010; Covault et al., 2011; Blum et al., 2018). Other studies have investigated the effect of sediment supply and how this directly impacts the architectural evolution of modern submarine channels and lobes (Dorrell et al., 2015; Jobe et al., 2015; 2017). Burgess et al. (2019) used power-spectrum analysis to identify a ‘signal bump’ (an increase in the number of spectral peaks at a given frequency) to indicate preserved external signals in stratigraphy. However, the presence of internal fan organisation can make this signal bump difficult to detect (Burgess et al. 2019). This is supported by research that suggests bulk external signals can be modulated or entirely ‘shredded’ by internal processes (Jerolmack and Paola, 2010; Wang et al., 2011; Romans et al., 2016; Harris et al., 2018). In some cases, however, internal processes may amplify external signals creating positive feedback loops, such as increasing channel incision on a slope due to flow confinement within the channel (Hodgson et al., 2016; de Leeuw et al., 2018a). Recent work has shown that external forcing can affect the recurrence of large-volume canyon-flushing turbidity currents, either through sea-level variability (Allin et al. 2018), or tectonically-influenced canyon position with respect to its sediment supply system (Jobe et al., 2011). This, and work by Bernhardt et al. (2015) on the combined importance of tectonic setting, climate, and earthquakes along continental margins further supports the view that external signals can be expressed in deep-marine environments. As such, to determine the fidelity of fans for tectonic or paleoclimatic reconstruction, it is essential to understand if and how signals are preserved. If external signals are only partially preserved, it will be necessary to acquire more robust datasets (e.g. multiple core locations) in natural systems in order to confidently reconstruct turbidity current volume and recurrence across sediment routing systems (Jobe et al., 2018).

Here, we ask the question: how is an externally forced sediment supply cycle recorded in the morphology and stratigraphy of a submarine fan? We investigate this question using a series of experimental turbidity currents with incrementally increasing then decreasing sediment supply rates (suspension discharge from a mixing tank) (Figure 1B). Building upon similar experimental studies on submarine channels and lobes (e.g. Mohrig and Buttles, 2007; Kane et al., 2008; Cantelli et al., 2011; Janocko et al., 2013; Fernandez et al., 2014), we examine the morphodynamics of this system, and how the preserved stratigraphic record relates to the external signal. The results are compared explicitly to the exhumed Permian deposits of ‘Fan 3’, in the Karoo Basin, South Africa (Prélat et al., 2009; Groenenberg et al., 2010; Kane et al., 2017) - where high stratigraphic resolution allows for reasonable comparisons to be made - as an illustration of their applicability in the interpretation of natural submarine fan deposits.

2 METHODS

2.1 Set-up

The experiments were conducted at Utrecht University in the Eurotank Flume Laboratory (Figure 2). The experimental basin was 11 x 6 m in planform and filled to a water level of 1.2 m above the horizontal floor. The initial tank bathymetry consisted of an 11° slope of 3 m in length (the “slope”),
followed by a 4° slope of 4 m in length (the “proximal basin floor”), ending in a 4 m long horizontal “distal basin floor”. This slope gradient, high for natural settings, promoted flow velocities high enough to erode sediment and bypass sediment to the basin floor (de Leeuw et al. 2016). The tank floor was covered by approximately 20 cm of loose sand of the same grain-size distribution as the turbidity current mixture (Figure 3F) enabling turbidity currents to erode into the substrate. A straight, 0.8 m wide, 0.05 m deep, symmetrical channel form was sculpted into the initial 11° slope from the inlet box to the break of slope (Figure 2A). The dimensions of this initial channel form were selected based on the dimensions of a self-formed channel produced by de Leeuw et al. (2016). The turbidity currents entered the basin via an inlet box with an un-erodible base of 0.7 m in length and gradually expanding sides before continuing down the sediment covered slope. All boundary conditions were consistent across all runs except for suspension discharge (see section 2.3 for details; Table 1; Figure 3).

**FIGURE 2** 3D flume tank set-up at the Eurotank Flume Laboratory. (A) Schematic diagram of the flume tank including key geometries and data collection methods. The sediment-water mixtures were homogenised in a mixing tank before being pumped into the flume tank via the inlet box at the top of the slope. The turbidity currents flowed down a preformed channel on the slope before becoming unconfined at the proximal basin floor. Suspension discharge rates were measured using a discharge meter attached to the supply pipe. Flow velocities were recorded using eight ultrasonic velocity probes (UVPs) positioned along the axis of the channel and across the break of slope at 40 cm intervals. Digital elevation models (DEMs) were generated using a precision laser scanner. The basin was divided into three separate sections based on slope profile: Slope, proximal basin floor, and distal basin floor. (B) Image of Run 1 immediately after the head of the flow passed the break of slope. The flow steadily expanded upon reaching the proximal basin floor due to exiting of the confinement.
2.2 Turbidity current suspension parameters

Prior to each experiment, the sediment mixture was prepared in a separate mixing tank with two impellers that homogenised the mixture (Figure 2). The volume of the suspension (sediment and water mixture) was 900 litres (L) in each event; sediment contributed 17% of this. Quartz sand (Sibelco BR-37) with a specific density of 2650 kg m\(^{-3}\) constituted 75% (300 kg) of the total sediment suspension volume with the remaining fraction being 100 kg of silt-sized ground glass. The median grain size (D\(_{50}\)) of the mixture was 131 µm, with a D\(_{10}\) of 25 µm and a D\(_{90}\) of 223 µm (Figure 3F). Grain size was analysed using a Malvern Mastersizer particle sizer (Malvern Instruments Limited, Malvern, UK).

2.3 Experimental procedure

Five successive sediment-laden turbidity currents entered the basin from the inlet at the top of the slope (Figure 2). These currents were created by pumping the suspension from the mixing tank to the basin via a supply pipe. Suspension discharge (i.e. volume per hour of flow into the tank) was monitored using a discharge meter (Khrohne Optiflux 2300) mounted on the supply pipe and regulated using a Labview control system (National Instruments Corporation (UK) Limited, Newbury, UK). To simulate an external control on the system, in this case a waxing-to-waning sediment supply cycle, the suspension discharge rate was increased between runs 1 to 3 from 20 m\(^3\) h\(^{-1}\), to 30 m\(^3\) h\(^{-1}\), then 40 m\(^3\) h\(^{-1}\), before being decreased back to 30 m\(^3\) h\(^{-1}\), and then 20 m\(^3\) h\(^{-1}\) in runs 4 and 5 respectively (Figure 1B and Figure 3). Discharge rate fluctuated around the reference value in each run, however, this variability averaged out over the course of each run and does not appear to have had a tangible impact on the resultant flows/deposits (Figure 3). Minimum and maximum sediment suspension discharge rates (i.e. boundary conditions) were identified by running a separate series of pilot experiments. A suspension discharge rate of 10 m\(^3\) h\(^{-1}\) resulted in immediate deposition of the sediment load upon entering the basin whilst 50 m\(^3\) h\(^{-1}\) resulted in excessive erosion and sediment transport beyond the range of practicable measurement (Supporting Figures 2 and 3). Consequently, a minimum suspension discharge rate of 20 m\(^3\) h\(^{-1}\), and maximum of 40 m\(^3\) h\(^{-1}\) was used for the main experiment, with 30 m\(^3\) h\(^{-1}\) used to represent the intermediate phase of the rising and falling limbs (Figures 3). Runs 1 to 5 ran for 147, 101, 82, 100, 148 seconds respectively (Figure 3), each time draining the 900 litre mixing tank. Even though each run was technically an individual ‘flow event’, they are considered to each represent protracted phases of sediment delivery to the system. In each phase, a similar volume of sediment was supplied, the effect of the higher discharge being that turbidity currents were larger, and more powerful. Our scenario should thus be seen as an analogue for increasing then decreasing turbidity current strength during an externally forced cycle (e.g. sea-level, climate, or tectonic variability). With this specification in mind, the suspension discharge rate shall henceforth be referred to as ‘sediment supply rate’ for simplicity. A base case equivalent where sediment supply rate was kept constant was not included in this study as earlier works serve to fill this role and are referred to where appropriate (e.g. Fernandez et al., 2014; de Leeuw et al., 2018a, 2018b; Spychala et al., 2019).
Figure 3  Suspension discharge (i.e. sediment supply rate) over time for each run (A-E) and cumulative grain size distribution. (A-E) Reference discharge values are given by dashed red lines. When measured sediment supply rate deviated from the reference value (e.g. 20, 30, 40 m³ h⁻¹), the pump speed was manually adjusted to compensate. Discharge readings became progressively more difficult to stabilise with increasing discharge rates, resulting in some discharge variability in runs 2, 3, and 4. The mean discharge was calculated using the duration of the whole run minus the first and last 15 seconds. (F) Cumulative grain size distribution for the suspended sediment in each flow/run and for the erodible substrate of the tank.

Eight Ultrasonic Velocity Profiler (UVP) probes (MET-FLOW, UVP-DUO-MAX, 1 MHz) were positioned 15 cm above the substrate to record the flow field during the experiments. The probes had a spatial resolution of 0.64 mm and a measurement frequency of 1.81 Hz. Their beams were oriented at an angle of 60° relative to the local bed, facing incoming flows along the slope channel axis and across the break of slope at 40 cm intervals (Figure 2). The UVP probes measured the velocity of sediment grains along a vector aligned with the probe axis. Bed-parallel velocity was calculated from the measured data using trigonometry under the assumption that bed-normal velocity was zero. This was plotted against time for each run and used to infer bed-base deposition and erosion through time as the bed base increased or decreased in height (Supporting Figures 4-8). Time-averaging the velocity data created profiles that enabled analysis of the downslope velocity evolution (Figure 5). These profiles were compared between runs to examine how velocities changed as the experiment progressed. Velocity averages were taken for the entire run durations, minus the head and tail of each flow (first and last five seconds).

Run deposits accumulated sequentially, illustrating how the turbidity currents responded to the evolving topography in the basin. After each experimental run, the basin was drained, and the deposit was scanned using a high-resolution laser scanner. This allowed production of digital elevation models (DEMs) with a horizontal grid spacing of 2 x 2 mm, and a vertical resolution of < 0.5 mm. By comparing DEMs from before and after each experimental run, deposition/erosion maps were generated (Figure 4 and Supporting Figure 1). Due to high amounts of erosion directly after the inlet box where flows
passed over the boundary from un-erodible to erodible substrate, the upper 1 m of the slope channel was restored to its original 0.8 x 0.05 m geometry to maintain the incoming flow properties between experimental runs.

2.4 Flow Scaling

To realistically represent a natural system that can erode and transport sediment in suspension downslope, the experimental turbidity currents of this study utilised Shields scaling (Shields, 1936). This approach follows de Leeuw et al. (2016) and Pohl et al. (2019), using the Shields parameter ($\tau^*$), which is the ratio between bed shear stress and gravitational forces acting on the sediment, and the particle Reynolds number ($Re_p$), which controls the hydrodynamic condition at the base of the flow (Supporting Figure 9). A Shields parameter comparable to natural systems has been achieved in our experiments by using a high sediment concentration (17% of total volume) and a steep (11°) slope (Supporting Figure 9, Supporting Table 1; Xu et al., 2014; Azpiroz-Zabala, et al., 2017). The particle Reynolds number is subcategorised as ‘hydraulically smooth’ ($Re_p < 5$), ‘transitionally rough’ ($5 < Re_p < 70$), or ‘hydraulically rough’ ($Re_p > 70$). Measurements from natural turbidity currents document a transitionally rough regime whilst this experiment plots within the transitionally rough regime in the slope channel, and spans the transitionally rough to hydraulically smooth regimes on the basin floor (Supporting Figure 9, Supporting Table 1; Xu et al., 2014; Azpiroz-Zabala, et al., 2017). The fine-grained sand used for the flow and substrate ($D_{50} = 131$) ensures transitionally rough flow in the slope channel, promoting erosion through turbulent interaction with the bed.

The Shields parameter and the particle Reynolds number are calculated with:

$$\tau^* = \frac{U^*}{(\rho_s/\rho_f - 1)gD_{50}}$$

(1)

$$Re_p = \frac{U^*D_{50}}{v}$$

(2)

where $\rho_s$ is the sediment density (2650 kg/m$^3$), $\rho_f$ is the current density, $g$ is the gravitational acceleration (9.81 m s$^{-1}$), $D_{50}$ is the median grain size (131 µm), $v$ is the kinematic viscosity of fresh water at 20°C (1 x 10$^{-6}$), and $U^*$ is the shear velocity, estimated using (Middleton and Southard, 1984; van Rijn, 1993):

$$U^* = U_{max}k \left[\ln\left(\frac{h_{max}}{0.1D_{90}}\right)\right]^{-1}$$

(5)

where $U_{max}$ is the time-averaged velocity maximum, $h_{max}$ is the height of the velocity maximum, $k$ is the von Kármán’s constant (0.40), and the $D_{90}$ of the grain size was 223 µm. See Supporting Table 1 for breakdown of dynamic and sedimentary experimental flow properties.

With this scaling approach we ensure the mobility of particles in the flow, generating turbidity currents that can erode, suspend, or deposit sediment. The depositional pattern formed by these flows allows identification of the general response of the system to external and internal controls. Section 4.2 places the experimental deposits into a hierarchical framework to assist comparison with natural settings. However, it should be noted that the purpose of these experiments is not to directly replicate the exact depositional architecture and hierarchy of natural settings, but to provide a practical reference for their development.
3 RESULTS

3.1 Fan evolution

FIGURE 4 Maps of cumulative deposition and erosion and associated cross-sections. (A) Digital Elevation Models (DEMs) of cumulative deposition (warm colours) and erosion (blue colours) from runs 1 – 5. The dotted red line on each DEM shows the area of the cumulative deposition from the previous runs that is > 20 mm thick. The dotted black line shows the area of the deposit from each respective individual run (> 20 mm thick). (B) Cross-sections through cumulative deposit (vertical exaggeration x5). Locations are indicated on run 5 in (A) and intersections are indicated on each cross-section. Red lines denote the final (solid line) and initial (dashed line) topography. Interfaces between runs in each cross-section are gradationally darker yellow, from first to last respectively, to aid differentiation of discrete runs. Red arrowheads on cross-section y-y’ indicate UVP probe locations. BoS = break of slope.
The five turbidity currents released into the basin travelled down the slope channel and continued to the unconfined basin floor, creating an evolving pattern of erosion and deposition. The ‘submarine fan’ of this experimental study consists of all areas of the slope and basin floor where erosion and deposition took place and is considered equivalent to both the channel-levee and lobe environments of natural-scale systems (Figure 1). Figure 4 visually documents the morphological evolution of the system using composite erosion/deposition maps and associated cross-sections through the stratigraphy (for individual run erosion/deposition maps see Supporting Figure 1). The composite deposit grew with each event, whilst the amount of channel incision and levee deposition varied from run to run (Figure 4 and Supporting Figure 1). The results from each run are detailed as follows:

(i) The initial topography consisted of a preformed 0.8 m x 0.05 m channel that extended down the 11° slope before terminating upon the flat, gently dipping (4° then 0°) basin floor.

(ii) Experimental run 1 (20 m$^3$ h$^{-1}$) transferred most of its sediment load to the basin floor, however some deposition occurred along the length of the channel (Figure 4). An elongate area was eroded on the right side of the channel axis (looking downstream), widening and deepening the channel. Overbank deposition took place on the flanks of the slope-channel where the flow spilled outside its confinement. Maximum overbank deposition took place directly adjacent to the channel and thinned rapidly away from the channel margins. Upon exiting the channel confinement at the break of slope, the flow deposited its load centrally on the proximal basin floor in a broadly elongate and lobate shape. The maximum deposit thickness was 107 mm, approximately 2.5 m from the break of slope. A thin (< 10 mm) fringe of sediment extended out beyond the main body of the deposit and onto the distal basin floor.

(iii) During run 2 (30 m$^3$ h$^{-1}$), erosion increased across the slope channel, dominantly towards the right of the channel axis. An increase in overbank deposition was observed, leading to enhanced flow confinement on the slope by both erosional and constructional means. This overbank deposition built upon the deposition from run 1, resulting in wedge-shaped geometries that thinned away from the channel margins; they were consequently classified as levees (Kane et al., 2007; de Leeuw et al., 2018a). On the basin floor, depositional topography created by run 1 deflected the bulk of the flow to the right, causing a lateral shift of maximum deposition (69 mm thick) to the right and compensational stacking of the deposit. A small portion of the flow also deflected to the left of the run 1 deposit, resulting in a thin (~10 mm) deposit. Overall, the deposit from run 2 extended 12% farther into the basin than the previous deposit (from 3.4 m to 3.8 m from the break of slope).

(iv) Run 3 (40 m$^3$ h$^{-1}$) represented the peak of the sediment supply curve. Even greater amounts of erosion were observed in the channel axis and substantial overbank deposition occurred. The deposit extended 8% farther into the basin than the deposit of run 2 (to 4.1 m from the break of slope). Compensational stacking continued, with deposition being spread approximately evenly on either side of the initial deposit looking down-flow. Maximum deposit thickness was 53 mm and was found to the left of the basin with respect to flow direction. Notably, this maximum thickness was approximately half that of the deposit of run 1, with sediment being distributed more evenly across the basin floor (see Supporting Figure 1 for clarity).

(v) Run 4 (30 m$^3$ h$^{-1}$) marked the beginning of waning sediment supply. There was a decrease in channel erosion and limited overbank deposition associated with this reduction in sediment supply rate. On the basin floor, the deposit back-stepped considerably from the position of the run 3 deposit,
extending 34% less into the basin than the deposit of run 3 (to 2.7 m from the break of slope). The run 4 deposit exhibited less compensation, stacking more aggradationally (maximum thickness 65 mm) having back-stepped to onlap the slope and begin infilling the slope channel.

(vi) Run 5 (20 m³ h⁻¹) saw a continuation of the back-stepping trend observed in run 4, extending 41% less into the basin than the deposit of run 4 (1.6 m from the break of slope), with more channel deposition and effectively no overbank deposition. The maximum deposit thickness was 104 mm, located approximately at the position of the original break of slope (Figure 4A). A small area (~345 x 445 mm) of erosion developed in the middle of the deposit contemporaneously with the flow event (Figure 4; Supporting Figure 1). This syn-depositional event is evidenced by a lowering of the bed-base recorded in velocity/time plots produced using ultrasonic velocity profile (UVP) probe data, indicating this event took place during the flow event (Supporting Figure 8).

Summary. When sediment supply rate increased, erosion within the channel increased and overbank deposition continued, resulting in a progressive widening and deepening of the channel (Figure 4B, cross-section A-A'). Across the same interval, each successive flow deposit extended farther into the basin than the previous. During this time deposits stacked compensationally (Figure 4). A reversal of the erosional-depositional trend was observed when the sediment supply rate was reduced. Erosion in the channel axis and overbank deposition declined, and the basinal deposit abruptly back-stepped up the slope to fill the channel. The fringe deposits continued to aggrade steadily on the distal basin floor despite forward-stepping, back-stepping, and compensation exhibited by the main deposit (Figures 4 and 9).

3.2 Flow-field evolution

Ultrasonic velocity profile (UVP) probes were placed along the axis of the channel and across the break of slope to record the downslope evolution of the flow field (Figures 2 and 5). Velocities were relatively higher on the slope (0.76-1.09 m s⁻¹) (UVPs 1-4), before progressive deceleration took place beyond the break of slope on the basin floor (0.32-0.99 m s⁻¹) (Figure 5, UVPs 5-8). This spatial change in velocity was likely driven by the steeper gradient and flow confinement on the slope, versus the gentler unconfined setting of the basin floor. Based on the distribution of erosion and deposition across the experimental basin, it can be inferred that higher velocities on the slope promoted erosion and sediment bypass whilst lower velocities on the basin floor led to deposition.

The spatial evolution of the flow field for runs 1 to 5 is presented in time-averaged velocity profiles to show how flows developed between runs (Figure 5). The maximum velocity (Umax) on the slope increased from approximately 0.83 m s⁻¹ (UVP 2) in run 1, to 1.09 m s⁻¹ in run 3 (UVP 1) as sediment supply rate was increased between runs. Umax then decreased in line with the sediment supply rate to approximately 0.97 m s⁻¹ in run 5 (UVP 2). This trend of increasing then decreasing flow velocity with sediment supply rate was also documented on the basin floor (UVPs 5-8). Uncertainty is attached to the later (e.g. run 5) basin floor readings as the highly variable flow pathways created by the depositional topography (see Figure 4A) hindered the probes’ ability to accurately record the dominant flow direction. Despite this uncertainty, the broad trends of increasing velocities with increasing sediment supply rate were consistent across the slope and basin floor (Figure 5). This flow-field evolution correlates with the depositional trend of a forward then back-stepping depositional system, demonstrating a clear link between process and product.
FIGURE 5 Time-averaged velocity profiles for runs 1 – 5 (A-E). Measurements taken along the centre of the channel and across the break of slope (Figure 2 for location). Solid lines represent UVPs on the slope and dashed-dotted lines represent UVPs on the basin floor. Velocity averages were taken for entire run durations, minus the head and tail of each flow (first and last five seconds).

4 DISCUSSION

4.1 Expression of external signals and internal processes in submarine fan environments

4.1.1 External versus internal controls on slope channels

External factors, in this case a waxing-to-waning sediment supply rate, set the initial boundary conditions for submarine fan development. These external drivers (e.g. tectonics, sea level, and climate) promote conditions whereby sediment delivery may be more (or less) likely and can create or remove accommodation for sediment deposition (King et al., 2009; Clare et al., 2016; Harris et al., 2016; Allin et al., 2018). In this experiment, sediment supply rate was the primary control on the amount of erosion/deposition that occurred within the slope-channel. Low sediment supply rates resulted in relatively high amounts of deposition within the channel and vice-versa (Figure 6). The volume of overbank (levee) deposition in runs 1 to 3 stayed relatively high (> 10 litres (L) for each run) as sediment supply rate increased, despite the channel being progressively widened and deepened by channel erosion and overbank deposition (Figures 4B and 6; Supporting Figure 1). These growing levees would normally be predicted to progressively confine the flows due to the flows becoming...
smaller with respect to the channel form (Hodgson et al., 2016; Shumaker et al. 2018). Instead, the levees continued to be overtopped; probably due to flows becoming progressively larger, experiencing more turbulent mixing and decreased grain-size stratification as the sediment supply rate was increased between runs (Rouse, 1939; Kneller and McCaffrey, 1999; de Leeuw et al., 2018a; Eggenhuisen et al., 2019). When sediment supply rate was reduced, overbank deposition lessened (< 5 L in each run) and deposition in the channel axis increased as the flows of runs 4 and 5 were now substantially underfit with respect to the new evolved channel dimensions (Figures 6 and 7; de Leeuw et al., 2018b). As the incoming flow conditions for runs 1 and 5 were identical, the decrease in overbank deposition in run 5 is likely due to increased erosional and constructional confinement (Figures 4B and 6; Supporting Figure 1). This is more in line with the convention whereby channels in disequilibrium work towards an idealised geometry as the experimental flows latterly experienced reduced overbank deposition, predominantly depositing within the channel (Figures 6 and 7; Kneller et al. 2003; Hodgson et al., 2016; Shumaker et al. 2018). Previous studies have identified similar depositional trends to those observed here in channel-levee outcrops and attributed them to either external variation of flow magnitude, or the internal processes of overbank aggradation and sediment transfer through the channel (Kane and Hodgson, 2011). This study suggests that not only are these scenarios plausible, but also that both processes may act upon the system concurrently. Rather than progressively less sediment being overspilled with each run through the experiment, we observed consistently high amounts of overspill in the waxing phase which abruptly declined in the waning phase (Figure 6). This newly documented evolution is driven by the interplay of sediment supply rate (external) and constructional/erosional channel confinement mechanisms (internal).
FIGURE 6  Progression of deposition and erosion volume across the five runs. (A) Levee deposition (area of volume calculation outlined in Supporting Figure 1) versus channel erosion. In the waxing phase of sediment supply rate (runs 1-3), the volume deposited by each run was maintained at a relatively high level (> 10 L/run). In the waning phase (runs 4 and 5) levee deposition was markedly reduced (< 5 L/run). Erosion volume for each run increased and decreased in line with sediment supply rate. The excessive erosion at the inlet box was excluded from the calculation. (B) Slope deposition versus basin floor deposition. Whole slope deposition showed an inverse relationship with sediment supply rate. Most of the slope deposition in runs 1, 4, and 5 occurred within the channel axis. Basin floor deposition decreased by 68 L in run 5. This is associated with a marked increase in slope deposition as the basinal deposit back-stepped onto the slope.

FIGURE 7  Photos of turbidity currents from runs 1 (A) and 5 (B) as they reached the break of slope, just prior to loss of channel confinement. Runs 1 and 5 represented the beginning and end of the waxing-to-waning sediment supply and had the same sediment supply rate (30 m³ h⁻¹). Flow direction was towards the camera. The currents are outlined with a dotted black line for clarity. For scale, UVPs are spaced at 40 cm intervals. (A) The current of run 1 overspilled the channel on either side as indicated by the red arrows. (B) The current of run 5 is almost entirely contained within the widened and deepened channel.

Comparable experiments of de Leeuw et al. (2018a) demonstrated that submarine channel evolution is a function of both levee growth and channel floor aggradation/degradation, and that fining upwards grain-size trends in levees need not necessarily reflect external forcing. This trend of constructional and erosional confinement has also been documented in various recent and ancient datasets (e.g. Deptuck et al., 2007; Janocko et al., 2013; Hodgson et al., 2016; Kneller et al., 2020). Previous research has shown similar findings in different depositional settings such as alluvial fans and river deltas where overbank flow, cut-through, and back-filling of channels play an important role (e.g. Hoyal and Sheets, 2009; Hamilton et al., 2013; de Haas et al., 2016). Our findings agree with these previous studies but also suggest that external forcing can directly influence the rate, timing, and distribution of erosion and deposition in submarine channel-levee systems.

The increase in flow confinement within the slope channel documented in runs 1-3 of our experiments improved the channel’s efficiency at bypassing sediment to the basin floor (de Leeuw et al., 2018b), but not to the same extent as the external signal of increasing sediment supply rate. De Leeuw et al. (2018b) showed using a similar experimental set-up that a narrower and deeper channel promotes
greater flow thickness and velocity. They documented an increase in flow velocity of \( \sim 0.03 \text{ m s}^{-1} \) when the channel width was dropped from 1.2 to 0.53 m. This is approximately 9 times less than the velocity increase we document between runs 1-3 in our study (0.27 m s\(^{-1}\) at UVP 2), indicating that the external signal of sediment supply rate was the dominant control on the flow field evolution.

It is possible that by altering the pattern of sediment supply to the experimental system from flows with quasi-steady sediment supply rate that incrementally increased between runs, to flows that also had internal sediment supply rate variability (i.e. 2\(^{nd}\) order supply cycles) that sediment distribution in the basin would be affected. However, physical and numerical experiments by Li et al. (2016) and Foreman and Straub (2017) on deltaic and alluvial systems suggest that external controls (they use relative sea-level and climate oscillation respectively) had to be of a greater spatial and temporal scale than that of the internal dynamics of the system. This suggests that smaller-scale variation than that applied to this experimental system may be undetectable in the depositional record, particularly in increasingly distal settings. Supporting this, recorded discharge rates in our experiments show varying amounts of deviation from the reference discharge values (sediment supply rate) but there is no evidence of this small-scale variability in the resultant deposits (Figure 3).

4.1.2 External versus internal controls on basin floor deposition

Meanwhile on the basin floor, an entirely different signature was left by the interaction of external and internal controls. In the waxing phase of sediment supply, increased flow velocities enabled flows to transport sediment progressively farther into the basin (Figure 4; Spychala et al., 2019). If sediment supply rate had not been increased between runs, it is possible that the basin floor deposits would not have forward stepped to the same extent. Using a similar experimental set-up with constant sediment supply rate, Fernandez et al. (2014) showed that lobes deposited across a slope break immediately back-step, never extending beyond the initial deposit. In our experiments, increasing flow confinement on the slope partially increased the flow’s ability to transport sediment basinwards (Figure 4B, cross-section A-A’; de Leeuw et al. 2018b), enhancing the external signal of increasing sediment supply rate. This internal slope process was masked in the waning phase of the series (runs 4 and 5) by abrupt back-stepping of the basin floor deposits, comparable to channel back-filling documented by Hoyal and Sheets (2009) in a deltaic experimental setting. During the waning phase, internal depositional relief reduced the local slope gradient to the point where it became horizontal and even adverse to the main slope gradient. This alteration of the basinal topography enhanced the back-stepping trend of the waning phase by reducing flow velocities earlier in the basin and promoting increased slope deposition (Figure 6B). The back-stepping trend features a more pronounced shift in depositional loci than the initial forward-stepping trend (Figure 4 and Supporting Figure 1). As such, it is likely that the effect of the depositional relief was strong enough to force back-stepping of the system irrespective of lowering sediment supply rate. This is supported by the observation of immediate back-stepping in Fernandez et al.’s (2014) experiments with constant sediment supply. It is therefore insinuated that internal forcing on the basin floor assumed a progressively larger role in deposit distribution relative to external forcing. Regardless of the sediment supply signal, internal organisation through lobe compensation, depositional topography and consequent back-stepping pervades as a dominant feature on the basin floor, supporting the observations of previous studies (e.g. Cantelli et al., 2011; Fernandez et al., 2014; Burgess et al. 2019).

4.1.3 Comparison of slope versus basin floor environments

The implication behind the above findings is that the roles of both external and internal forces are contrasting depending on the position along the depositional profile and the temporal stage of the submarine fan’s development. These findings are comparable to those of Allin et al. (2018) who
showed how an external signal propagated by sea-level cycles becomes progressively less clear from proximal to distal in the Nazaré depositional system. Within the slope channel environment of our experiments, we observed an amplification of the external signal by progressive flow confinement, promoting sediment deposition deeper in the basin. Concurrently on the basin floor, internally induced compensational stacking and depositional relief augmented the external signal to the point of forcing abrupt and pronounced back-stepping towards the latter half of the series (Figure 4).

Deposits from nominally identical input conditions in the waxing and waning limbs of supply cycles are therefore very different. This is reflected in the recorded velocity profiles which show highly variable time-averaged flow velocities in run 5 compared to run 1, presumably due to the evolved channel dimensions and complex depositional topography (Figure 5).

Compensational stacking and back-stepping through time as seen here has been documented similarly in modern seafloor (Deptuck et al., 2008; Prather et al., 2012; Jobe et al., 2017), experimental (Cantelli et al., 2011; Fernandez et al., 2014), and numerical (Burgess et al., 2019) data sets. The results of this study build upon these previous works, indicating that when external factors (in this case waxing-to-waning sediment supply rate) are present they have a stronger influence upon channels, whilst basin floor deposition is dominated primarily by internal processes. It is possible that by testing a wider range of boundary conditions (e.g. different grain sizes, channel slope/width/depth) that other styles of external forcing may be represented. This may express the relationship between external and internal controls on submarine slopes and basin floors subtly differently. Fortunately, the effect of different boundary conditions has been evaluated in previous works (de Leeuw et al., 2018b; Spychala et al., 2019). For example, de Leeuw et al. (2018b) demonstrated how channels with low width:depth ratios bypass sediment more efficiently to the basin floor than channels with high width:depth ratios. These findings support the broad trends of submarine fan development documented herein, suggesting that examining external forces by varying different boundary conditions may produce largely similar results.

External factors having a stronger impact upon slope channel-levees than basin floor depositional environments has substantial implications. Whilst levees are commonly well-preserved, the channel axis has inherently lower preservation potential than basin floor deposits. The deposits of smaller-scale turbidity currents within the channel are known to be ‘flushed’ out the channel system by larger flows, removing stratigraphy (Allin et al., 2018; Jobe et al., 2018). Consequently, there is a high risk that the channel-fill deposits that contain the record of the external signal are not preserved in the rock record. If we take the channel-fill deposits of our experiments for example, we record only the deposits associated with back-filling and nothing of the erosive runs 1-3 that came before (Figure 4B; cross-section A-A’). Only with our high-resolution data set are we able to identify the complex relationship between the channel axis and levees through time and attribute this to external and internal factors (Section 4.1.1). In natural modern and ancient datasets, extracting explicit information to differentiate between external and internal mechanisms within slope channels will continue to be a challenge due to resolution issues. By investigating modern systems with repeat monitoring over short time-scales the degree of preservation within the channel axis may be more confidently resolved. In contrast, basin floor deposits in natural settings do not record smaller turbidity currents that fail to reach them, but their preservation potential is substantially higher than channels due to the predominantly depositional nature of basin floor environments.

Our results suggest that whilst slope channel-levees may provide the best record of external signals, they have low preservation potential in the channel axis. Meanwhile basin floor lobes feature a lower resolution record of external signals, but a better-preserved depositional record. Section 4.3 provides
a possible mechanism whereby we may still be able to use this limited rock record in tandem with the observations of this study to interpret stacking patterns in outcrop and core.

4.2 Hierarchy of basin floor depositional elements

![Diagram of lobe hierarchy](image)

**FIGURE 8** Experimental deposits placed within a hierarchical scheme for lobe deposits. Modified from (Groenenberg et al., 2010). Whilst the deposits from each run constituted a single flow event and were therefore technically 'beds' by the strictest definition, they bore a closer architectural resemblance to ‘lobe elements’ (Prélat et al., 2009), with pronounced compensational stacking (Straub and Pyles, 2012) and classical lobate shape. This has aided comparison to larger-scale natural systems. The plan-view image of the experimental ‘lobe’ displays the main deposit of the lobe elements (> 10 mm thick) whilst the corresponding colour-coded cross-section displays the entire lobe thickness, including the thin fringes of later lobe elements deposited in runs 4 and 5. The ‘future lobe’ indicated by the dashed red line on the natural-scale system extends farther into the basin to represent hypothetical progradation of the lobe complex. BoS = break of slope.

Basin floor lobe deposits have been recognised as hierarchical in nature due to their compensational stacking (Deptuck et al., 2008; Prélat et al., 2009; Straub and Pyles, 2012; Grundvåg et al., 2014; Jobe et al., 2017). To assist comparison between the experimental deposits of this study and those of larger-scale natural submarine fan systems, the lobe deposit hierarchy of Prélat et al. (2009) is used (Figure 8). This scheme consists of four components: one or more ‘beds’ - the product of individual flow events - stack to form a ‘lobe element’. Lobe elements are generally a few kilometres in length and width and a few metres thick (Prélat et al., 2010). One or more lobe elements fed from a single channel stack to form a ‘lobe’. An updip avulsion or migration of the channel creates a new lobe, stacking on top of the earlier lobe to form a ‘lobe complex’. Whilst the individual runs of this study were individual flow events and so were technically beds by the above definition, the key aim was to represent a
protracted phase of waxing-to-waning sediment supply to a submarine fan over geological time. This would be very difficult to resolve by considering five flow events in isolation. Each run of this study is consequently considered to represent a lobe element, with the whole series of runs representing a lobe (sensu Spychala et al., 2019). This approach is further supported by evidence that beds stack more aggradationally relative to lobe elements which show more pronounced compensation (Straub and Pyles et al., 2012). Jobe et al. (2017) effectively show how bed-scale deposits can still display compensation in modern intraslope settings, however, the compensation recorded in these experiments is substantially more pronounced than that of the beds recorded in the western Niger Delta slope.

Despite the usefulness of comparing our data to hierarchical schemes of natural systems, doing so highlights some of the difficulty in applying strict organisational structure to nature. In the transition between the channel and lobe in our experiment, the deposition is clustered or ‘anti-compensational’ across all five runs (Figure 4B, cross-section B-B’), with the deposits stacking on top of each other (Straub et al., 2009). This aggradational character is likely due to the channel position effectively controlling the depositional location. Therefore, compensation does not appear able to develop until a distance down-dip from the channel-lobe transition (Figure 4B, cross-section C-C’, and Figure 8).

If the simplified view is taken that discrete ‘hierarchical components’ (i.e. bed-sets, lobe elements, lobes, and lobe complexes) are internally composed of clustered units, at the break of slope in our study there was only a single hierarchical component. There was no deposit compensation at this location (Figure 4B, cross-section B-B’), implying that multiple lobe elements did not exist there. If we take this to be true, the hierarchical component becomes more of a local geometric definition rather than a hierarchically delineated correlatable unit. This raises fundamental questions about depositional hierarchy and its spatial applicability. For example, how do hierarchical components vary in their geometry from proximal to distal and what are the implications for their practical application?

Our results suggest that lobe element-scale strata may be more challenging to distinguish near the channel to lobe transition where deposits behave more aggradationally, versus the lobe fringe where compensation is common.

4.3 Implications for interpretation of submarine fan records

The evolution from forward-stepping and compensational stacking, to abrupt back-stepping recorded in this experimental fan can be used as a possible explanation for bed stacking patterns commonly observed in outcrop and subsurface-cores from examples in the rock record. A thickening- and coarsening-upwards trend in submarine lobe deposits has been described from several outcrops and this is often followed by an abrupt transition to thin-bedded fine grained sediments, usually interpreted as hemipelagic abandonment or distal fringe facies (Pickering, 1983; Grecula et al., 2003; Bernhardt et al., 2011; Macdonald et al., 2011). The coarsening- and thickening-upwards succession is typically attributed to the local depositional environment becoming progressively higher in energy, transitioning from marginal to more axial fan localities (Kane and Pontén, 2012). However, the forcing mechanism for the abrupt transition from thick sandstones to packages of fine-grained sediments is less clearly understood. We argue that the evolution of the ‘experimental lobe’ in this study provides an elegant way to explain this stacking pattern. Figure 9 shows the temporal evolution of the experimental lobe in both 2D and 3D space. The 2D diagram (Figure 9A) displays the forward and back-stepping of the lobe from run 1 to 5, by showing how the location of the maximum deposit volume shifts in a dip-oriented direction through time. The 3D cross-sectional diagram (Figure 9B) emphasises
FIGURE 9  Interpreting deposit stacking patterns in nature using experimental observations. (A) Variation in deposit volume with distance from the break of slope for each run. Cross-sectional surface area is used as a proxy for deposit volume by calculating the difference between pre- and post-run topography with high resolution (every 2 mm) perpendicular to the dominant slope (Spychala et al. 2019). Red arrows indicate the distal end of axial deposits (values taken from DEMs in Figure 2). The dashed blue line and cross-cutting dashed/dotted red lines are representative of the corresponding lines in (C). Cross-section intersections are indicated by vertical dashed red lines. (B) Internal architecture of the cumulative deposit represented in three-dimensional space using composite cross-sections (see Figure 4B). Deposit fore- and back-stepping, as well as lateral shifting, can be observed. The semi-transparent blue panel is representative of the dashed blue line in (C). (C) Comparative sedimentary logs from the outcropping Fan 3 of the Skoorsteenberg Formation, Karoo Basin, South Africa (modified from Kane et al., 2017). The yellow shaded interval highlights older interpretations (e.g. Prélat et al., 2009; Kane et al., 2017) of ‘Lobe 5’ whilst here we reinterpret the top of the lobe as within the thin-bedded, fine-grained deposits above this sandstone. The accompanying dashed blue line is depicted in both (A) and (B) (as a semi-transparent blue panel) to indicate the outcrop’s comparative position on the experimental deposit. The abrupt back-stepping in this model could explain the abrupt facies changes commonly observed in outcrop and core at lobe-scale. The internal complexity of the lobe, particularly how lobe element compensation is more pronounced distally. Supporting these images is a series of sedimentary logs from Fan 3 of the Permian Skoorsteenberg Formation, Karoo Basin, South Africa (Figure 9C; Kane et al., 2017). The highlighted zone on these logs indicates ‘Lobe 5’, a typical example of this coarsening and thickening trend that abruptly reverts to siltstone. Conventionally, the siltstone at the top of the sandstone has been interpreted to represent one of two models: 1) A condensed section of hemipelagic deposition during an externally driven reduction in sediment supply (Johnson et al., 2001; Hodgson et al., 2006); 2) Lateral fringes of additional lobes, representing system-internal lobe-scale compensation (Prelat et al., 2009). Recent studies are beginning to challenge the notion that mud deposition within active
submarine fan systems is purely hemipelagic in nature, more likely representing the distal fringe of active systems (Boulesteix et al., 2019). This suggests it is unlikely that the siltstones above the lobe 5 sandstones are reflecting a complete ‘shutdown’ of sediment supply. The model of lateral fringe aggradation of later lobes is more likely due to widely recognised compensational stacking and associated grain-size distributions in lobe deposits (Deptuck et al., 2008; Prélat et al., 2009; Straub and Pyles, 2012). However, this does not explain the abruptness at which deposits transition to fine-grained sediments (Figure 9C). We propose an adapted version of this model whereby this transition can be more readily explained by a combination of compensational stacking and rapid back-stepping of ‘lobe elements’ (Figures 8 and 9). It is suggested that depositional relief and waning sediment supply as is observed in our experiments drives this evolution, leading to the stratigraphic patterns we observe in nature.

Identification of back-stepping deposits from compensationally lateral-stepping deposits will always be challenging in outcrop and core due to the likelihood of similar facies being present in distal along-axis and off-axis trends. Differentiating criteria for back-stepping deposits would include: a) abrupt vertical transition from sand-dominated to mud dominated facies; b) beds that thin across-strike in both directions, rather than thickening laterally into an adjacent lobe axis; and c) a preference for deposition of hybrid event beds relative to ripple-laminated deposits. Hybrid event beds have been documented to characterise deposition in frontal fringe environments where we might expect to observe back-stepping, whilst ripple-laminated deposits show preference for the lateral fringe (Spychala et al., 2017). Identifying any or even all of these criteria would not mean unequivocal proof for back-stepping due additional basinal complexity such as complex regional topography, however, they would provide the basis for assessment of submarine fan evolution when considered within the context of the regional picture. Identification of abruptly back-stepping strata in the rock record of any given system would have implications for our understanding of the distribution of sediment within that basin. If strata are identified as abruptly back-stepping, this suggests that the system may have built depositional relief to the point of forcing the system backwards irrespective of external sediment supply, perhaps due to a degree of (scale-dependent) basin confinement. If no evidence for abrupt back-stepping is observed, this may imply that incoming flows have had space to continue to stack compensationally until sediment supply has waned, allowing for a more ‘classic’ gradational upwards transition to fine grained deposits.

Previous workers placed the top of Lobe 5 (Figure 9C) at the top of the thick sandstone unit (Prélat et al., 2009; Kane et al., 2017). However, this study suggests that the top of the lobe (i.e. the end of the sedimentary cycle) at a fixed point within the system is not necessarily where the thickest/coarsest deposits are observed but may lie within the fine-grained deposits above (Figure 9C). Unlike muddy channel bases, which typically have erosive surfaces to demark them (Hubbard et al., 2014), confident identification the exact top of the lobe within fine-grained deposits would be challenging. When no erosion is apparent, the deposits from the top of one lobe would likely transition into the base of the next with no recognisable change in sedimentary facies. Despite this, these findings prove useful in highlighting the bias of previous lobe deposit studies towards sandier intervals and call for a reassessment of where we interpret the tops and bases of hierarchical units within submarine fans (Spychala et al., 2019).
5 CONCLUSIONS

Using physical models with a signature of waxing-to-waning sediment supply, the interplay of external signals with internal processes within submarine fans has been evaluated. On the channelised slope, increasing sediment supply rate resulted in increased channel erosion and overbank deposition. The evolved channel dimensions improved flow efficiency, enhancing the external signal on the slope. Concurrently on the basin floor, increasing sediment supply rate led to forward-stepping of lobe elements, however this was partially obscured by internal reorganisation through compensational deposit stacking. When sediment supply rate was subsequently reduced, basin floor deposits back-stepped abruptly due to depositional relief to onlap the slope and infill the slope channel. Flows were then underfit with respect to the evolved channel dimensions and confined within the widened and deepened channel. Consequently, limited overbank deposition took place in the waning phase of sediment supply. This complex overall evolution resulted in deposits that were distinctly different in the waxing and waning phases of sediment supply, despite similar external input conditions.

A comparison of the slope and basin floor environments revealed that external factors have a stronger influence upon slope channels whilst internal processes dominate basin floor lobe deposits. These finding validate many conceptual models of submarine fans, including sediment supply driven progressive channel confinement, and how internal reorganisation can shred external signals in the deepest parts of the sedimentary sink. Despite this internal ‘dilution’ of the external signal and the poorer preservation potential of deposits in the slope channel axis, the external signal could still be observed on the basin floor, with deposits from higher sediment supply rates extending farther into the basin before depositional relief dominated.

The recorded evolution of forward-stepping and compensation followed by abrupt back-stepping represents the signature of an entangled external-internal cycle of sedimentation in a submarine fan. This evolution is a possible new mechanism to explain common vertical stacking patterns of coarsening and thickening upwards sandstone successions followed abruptly by thin-bedded fine-grained sediment in outcrop and core. These findings should encourage continued analysis of submarine fan architecture from a perspective that integrates both external and internal controlling mechanisms and provide a new evolutionary model to search for in natural systems. Future work may aim to test a range of different external signals such as variable sediment concentration or grain size to assess whether these have a different impact on the organisation of submarine fans.

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CONFLICT OF INTEREST

The authors have no conflict of interest to declare.
DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available as supporting information. Any additional data requests can be made to the corresponding author.

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SUPPORTING INFORMATION

Entangled external and internal controls on submarine fan evolution: an experimental perspective

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SUPPORTING FIGURE 1 Maps of deposition and erosion for each individual run.
SUPPORTING FIGURE 2 Digital elevation models of topography before and after a flow with a sediment supply rate of 10 m$^3$ h$^{-1}$.
SUPPORTING FIGURE 3 Erosion/deposition maps for a separate series of two runs with sediment supply rates of 20 m$^3$ h$^{-1}$ and 50 m$^3$ h$^{-1}$.
SUPPORTING FIGURE 4 UVP velocity over time for run 1.
SUPPORTING FIGURE 5 UVP velocity over time for run 2.
SUPPORTING FIGURE 6 UVP velocity over time for run 3.
SUPPORTING FIGURE 7 UVP velocity over time for run 4.
SUPPORTING FIGURE 8 UVP velocity over time for run 5.
SUPPORTING FIGURE 9 Shield’s mobility diagram.
SUPPORTING FIGURE 10 Drained flume tank.
SUPPORTING TABLE 1 Dynamic and sedimentary properties of experimental flows for all runs at UVP probes 2 (channel axis) and 8 (proximal basin floor).
SUPPORTING FIGURE 1  Maps of deposition and erosion for each individual run. (A) Initial topography. Dotted yellow lines indicate breaks in slope and red dots indicate UVP probe positions. (B) Run 1 (20 m$^3$ h$^{-1}$). Notable deposition within channel on the slope. The basin floor deposit was centrally located. Semi-transparent rectangles indicate area used in levee volume calculations (Figure 6). (C) Run 2 (30 m$^3$ h$^{-1}$). Increased erosion and overbank deposition on the slope. Flow deflected to the right causing lateral deposition that extended farther into the basin. Dotted black line outlines the main deposit (> 10 mm) of the previous run. (D) Run 3 (40 m$^3$ h$^{-1}$). Maximum sediment supply rate with greatest amount of erosion on the slope. Sediment deposition on the basin floor was widely distributed, favouring topographic lows between previous deposits and extended farther still into the basin. (E) Run 4 (30 m$^3$ h$^{-1}$). Decreased erosion and overbank deposition on the slope. The basin floor deposit began to back-step and onlap the slope. (F) Run 5 (20 m$^3$ h$^{-1}$). Continuation of back-stepping trend of the deposit led to the channel being substantially infilled. A syn-depositional pocket of apparent erosion caused the deposit to collapse just beyond the break of slope, leading to deflection of the flow and lateral deposition to the left.
**SUPPORTING FIGURE 2** Digital elevation models of topography before and after a flow with a sediment supply rate of $10 \text{ m}^3 \text{ h}^{-1}$. The flow was highly depositional, and the channel form was completely infilled. Dotted black line in ‘after’ image indicates approximate depositional area.

**SUPPORTING FIGURE 3** Erosion/deposition maps for a separate series of two runs with sediment supply rates of $20 \text{ m}^3 \text{ h}^{-1}$ and $50 \text{ m}^3 \text{ h}^{-1}$. Run B deposited on top of run A. Excessive channel erosion and deposit runout distance at $50 \text{ m}^3 \text{ h}^{-1}$ led to a maximum sediment supply rate of $40 \text{ m}^3 \text{ h}^{-1}$ being used in the main set of experiments. Black dotted line in run B shows the outline of the deposit from run A.
SUPPORTING FIGURE 4  UVP velocity over time for run 1. The dotted black line on each profile indicates interpreted bed base. A rise of the bed base through time indicates progressive deposition whilst a lowering is indicative of erosion. See Figure 3A for probe locations.

SUPPORTING FIGURE 5  UVP velocity over time for run 2. The dotted black line on each profile indicates interpreted bed base. A rise of the bed base through time indicates progressive deposition whilst a lowering is indicative of erosion. See Figure 3A for probe locations.
SUPPORTING FIGURE 6  UVP velocity over time for run 3. The dotted black line on each profile indicates interpreted bed base. A rise of the bed base through time indicates progressive deposition whilst a lowering is indicative of erosion. See Figure 3A for probe locations.

SUPPORTING FIGURE 7  UVP velocity over time for run 4. The dotted black line on each profile indicates interpreted bed base. A rise of the bed base through time indicates progressive deposition whilst a lowering is indicative of erosion. See Figure 3A for probe locations.
SUPPORTING FIGURE 8  UVP velocity over time for run 5. The dotted black line on each profile indicates interpreted bed base. A rise of the bed base through time indicates progressive deposition whilst a lowering is indicative of erosion. See Figure 3A for probe locations.
**SUPPORTING FIGURE 9**  
Shield’s mobility diagram. The present study is plotted within the sedimentary transport regime and compared to field studies from the Congo Canyon (Azpiroz-Zabala et al., 2017) and the Monterey Canyon (Xu et al., 2010). Modified from (Shields, 1936; de Leeuw et al., 2016; Fernandes et al., 2018). The slope channel (UVP 2) plots within the transitionally rough regime and above the threshold for development of a suspended sediment profile in all five runs. The proximal basin floor (UVP 8) results span the hydraulically smooth to transitionally rough regimes and drop to the ‘initiation of suspension’ zone in run 5. Colours from dark to light represent runs 1 through 5 respectively and arrows indicate the general temporal evolution for clarity. Note that values rise and fall in line with the increasing to decreasing sediment supply rates. Regime boundaries after: (Shields, 1936; van Rijn, 1984; Garcia, 2008; Bagnold, 1966; Nino et al., 2003).
SUPPORTING FIGURE 10  Drained flume tank. Image shows the drained tank with the deposits of runs 1–4 prior to running the final experiment. Dotted black line indicates the approximate area of the composite deposit.
SUPPORTING TABLE 1  
Dynamic and sedimentary properties of experimental flows for all runs at UVP probes 2 (channel axis) and 8 (proximal basin floor). See Figure 2 for probe locations.

| Run No. | Run 1 | Run 2 | Run 3 | Run 4 | Run 5 |
|---------|-------|-------|-------|-------|-------|
| UVP No. | 2     | 8     | 2     | 8     | 2     | 8     | 2     | 8     | 2     | 8     |
| $U_{\text{max}}$ (maximum velocity, m s$^{-1}$) | 0.820 | 0.524 | 0.948 | 0.535 | 1.093 | 0.762 | 0.991 | 0.639 | 0.971 | 0.328 |
| $h_{\text{max}}$ (height of $U_{\text{max}}$, m) | 0.010 | 0.016 | 0.014 | 0.012 | 0.020 | 0.012 | 0.016 | 0.010 | 0.016 | 0.010 |
| $\rho_a$ (ambient fluid density kg m$^{-3}$) | 1000  | 1000  | 1000  | 1000  | 1000  | 1000  | 1000  | 1000  | 1000  | 1000  |
| $\rho_s$ (sediment density, kg m$^{-3}$) | 2650  | 2650  | 2650  | 2650  | 2650  | 2650  | 2650  | 2650  | 2650  | 2650  |
| $\rho_f$ (current density, kg m$^{-3}$) | 1280.5 | 1280.5 | 1280.5 | 1280.5 | 1280.5 | 1280.5 | 1280.5 | 1280.5 | 1280.5 | 1280.5 |
| Conc. Vol. of sediment in suspension | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  | 0.17  |
| $D_{50}$ (m) | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 | 2.23E-04 |
| $D_{50}$ (m) | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 | 1.31E-04 |
| $D_{50}$ (m) | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 | 2.50E-05 |
| $k$ (Karman’s Constant) | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 |
| $g$ (gravitational acceleration, m s$^{-1}$) | 9.81 | 9.81 | 9.81 | 9.81 | 9.81 | 9.81 | 9.81 | 9.81 | 9.81 | 9.81 |
| $v$ (kinematic viscosity) | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 | 1.00E-06 |
| $U^*$ (shear velocity, m/s) | 0.0537 | 0.0320 | 0.0588 | 0.0342 | 0.0645 | 0.0487 | 0.0601 | 0.0419 | 0.0588 | 0.0214 |
| $Re_p$ (particle Reynolds No.) | 7.037 | 4.192 | 7.706 | 4.480 | 8.455 | 6.379 | 7.878 | 5.486 | 7.704 | 2.810 |
| $\tau^*$ (Shields parameter) | 2.100 | 0.745 | 2.517 | 0.851 | 3.031 | 1.725 | 2.631 | 1.276 | 2.516 | 0.335 |
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