

## EGU2015-3397

### Introduction

### Debris-flow composition

- Debris-flow composition (i.e., rheology) is generally neglected in runout distance predictions.
- The effects of debris-flow composition on debris-flow depositional mechanisms is poorly understood.

### Need for small-scale experiments

- The effects of debris-flow composition on runout and depositional mechanism have been largely neglected for practical reasons.
- Experiments enable detailed control of boundary conditions, such as debris-flow composition. However, unconfined experimental debris flows with self-formed levees and a marked lobe have only been formed in the large-scale USGS laboratory flume, and have not been formed in smaller-scale flumes to date.

### Objectives

- We aim to:
  - Experimentally create unconfined small-scale debris flows that show similar flow behavior, grain segregation and deposit morphology as natural debris flows.
  - Evaluate the effects of debris-flow composition on runout distance and depositional mechanisms.



- We experimentally created 190 debris flows
- Flume (Fig. 1):
  - Channel:  $30^{\circ}$  inclination, 0.12 m wide, 2 m long
  - Outflow plain: 10<sup>°</sup> inclination, initial ~1 cm thick sand bed
- Hatch to divert debris-flow tail to prevent overflow of the initial deposit.

Fig. 1) Experimental setup. (a) Picture of the experimental setup. (b) Schematic overview of the experimental setup.

### Data collection



# Effects of debris-flow composition on runout and depositional mechanisms in laboratory experiments

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# Key experimental results

The small-scale experimental debris flows comprised multiple surges, coarse particles accumulated at the flow front, and





- Fig. 3) Morphology and sediment sorting of selected debris flows. F<sub>a</sub> denotes gravel fraction, F<sub>c</sub> denotes clay fraction.
- Clear optimum between runout distance and gravel fraction (Fig. 5). Low gravel fraction: levees insignificant, causing lateral spreading and small runout length. More gravel: increased collisional forces, enhanced levee formation, longer runout. Very
- Clear optimum between runout distance and clay fraction (Fig. 6). Clay fraction up to 0.2: clay suspension in pore-fluid, lubricating the flow and increasing runout. Larger clay fractions: viscous flows, very high yield strength, strongly decreased runout distance. Deposition induced by viscosity and yield strength in clay-rich flows.



the same conditions. The solid line connects the values averaged by gravel fraction class.



high gravel fractions: reduced runout by large resistive coarse-grained flow front. Deposition induced by frontal resistance.

the same conditions. The solid line connects the values averaged by clay fraction class.

- (Fig. 7).
- relatively small (Fig. 8).





Fig. 9) Debris-flow fan after 54 stacked debris flows.

- depositional lobe.
- Flow dynamics, deposit morphology and sediment sorting were similar to natural debris flows.
- Debris-flow composition has a profound effect on runout distance and depositional mechanism. Therefore, compositional effects should be incorporated in runout predictors.
- There is an optimum runout distance and area for gravel and clay fraction, whereas runout increases with water fraction (latter result not shown on this poster).
- Debris-flow deposition is primary governed by friction at the flow front in most debris flows, but in debris flows with a very high clay content high viscosity and yield strength govern deposition.

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Discussion

Sediment sorting and morphology of the experimental debris flows is similar to natural debris flows

Width-to-depth ratio of the experimental debris-flow channels is in the range of natural debris flows. Runout length (or travel distance) and runout area are in the range of natural debris flows, but are

## Other experimental work:

Debris-flow fans: studying their autogenic dynamics (Fig. 9) (EGU2015-3370; board B477 on Friday). Debris-flow erosion: studying the erosive potential of debris-flows of various composition (Fig. 10).

> Fig. 10) Debris-flow erosion experiment. We use an initial bed layered with colored sand, in order to determine the erosive depth in the runout zone.

## Conclusions

• We experimentally created unconfined small-scale debris flows with self-formed levees and a marked