

A2.2. Pictures with tectonic evolution of some of the experiments performed in the 2D small box

Same notation as in A2.1.1

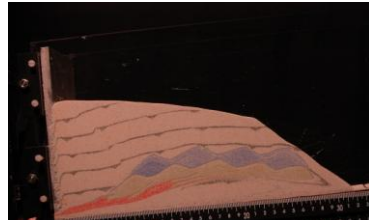
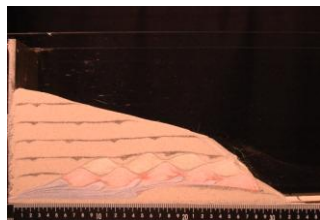
Lenses Group

LCS

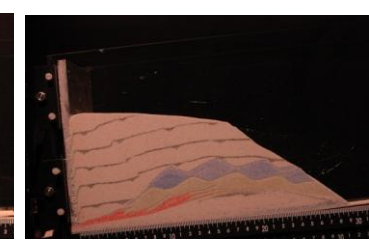
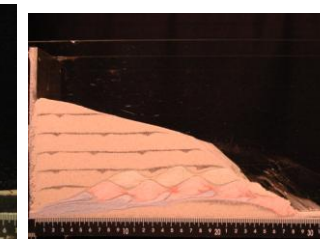
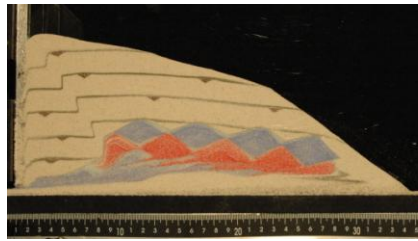
LM

LCS5

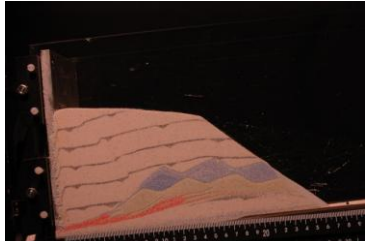
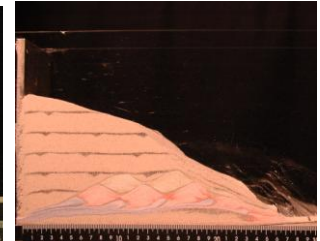
50 cm conv.



100 cm conv.



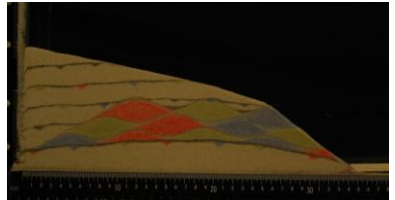
150 cm conv.



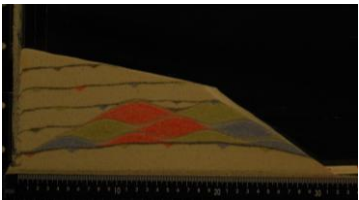
Lenses.2cm.Over

L2O

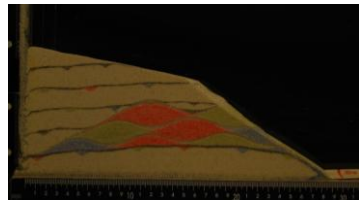
50 cm conv.



100 cm conv.



150 cm conv.



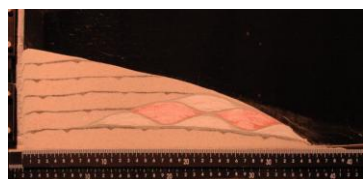
Lenses.10cm.length

50 cm conv.

L10cmL



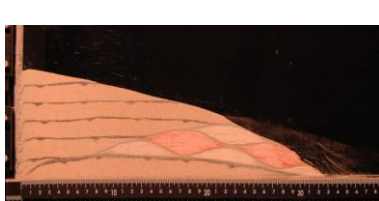
L10cmLM



L10cm5



100 cm conv.



150 cm conv.



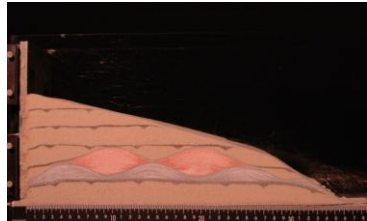
Lenses.2nd.middle.level

50 cm conv.

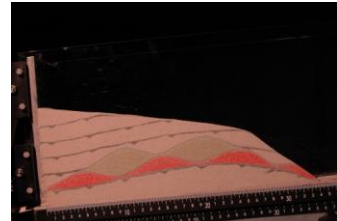
L2ndML



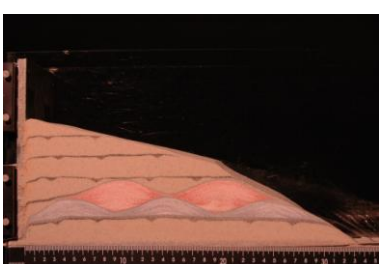
L2ndMLM



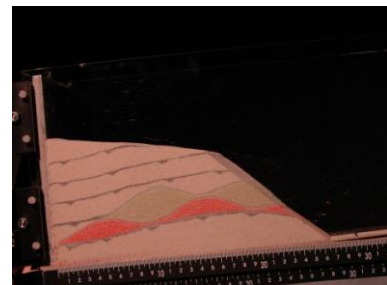
L2ndM5



100 cm conv.



140 cm conv.



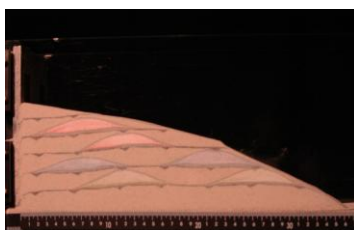
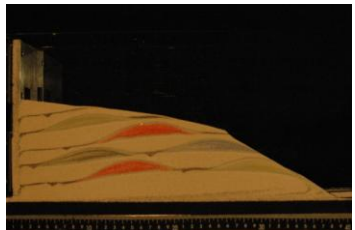
Isolate lenses

IL

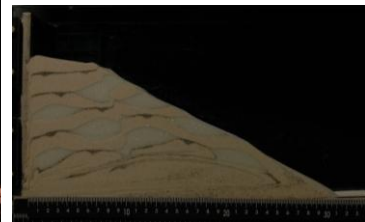
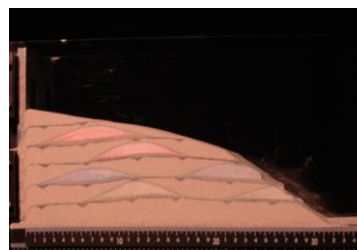
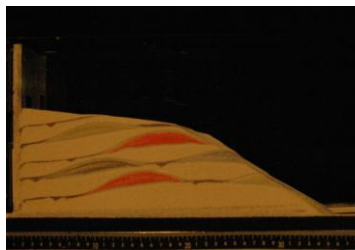
ILM

IGBL

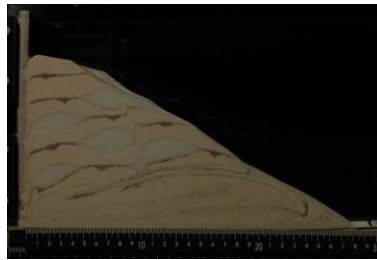
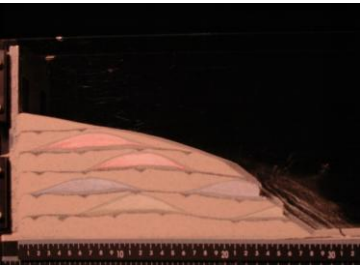
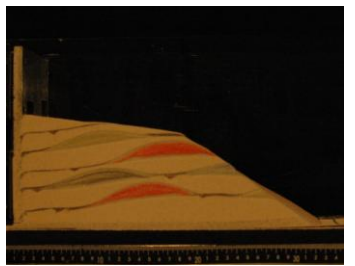
50 cm conv.



100 cm conv.



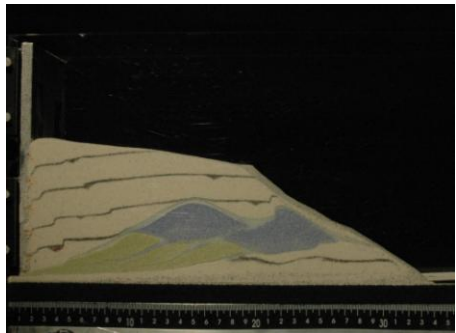
150 cm conv.



Low.Angle.Lenses

LAL

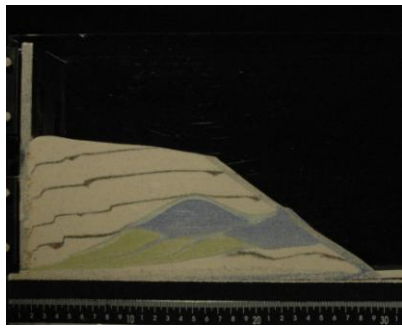
50 cm conv.



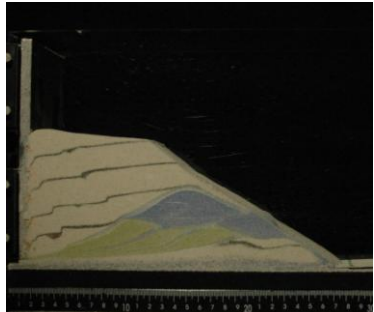
LALM



100 cm conv.



150 cm conv.



Glass.Beads.Lower.Part

50 cm conv.

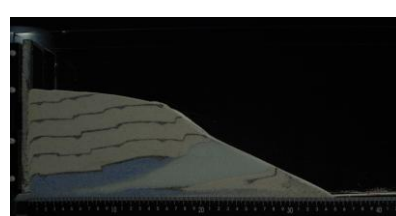
GBLP



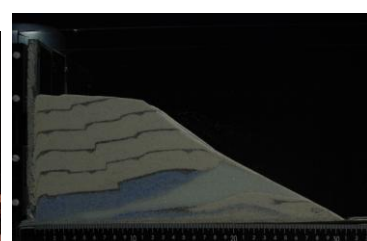
GBLP5



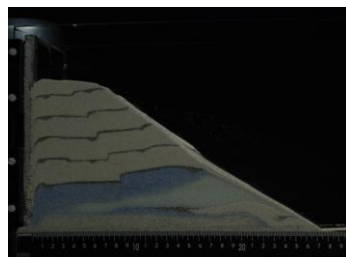
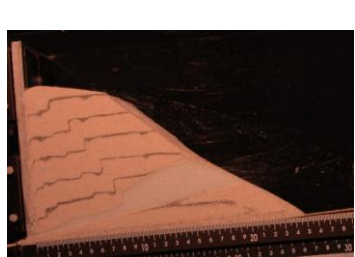
GBLPF



100 cm conv.

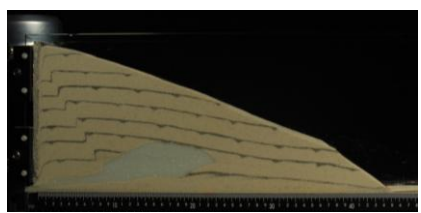


150 cm conv.

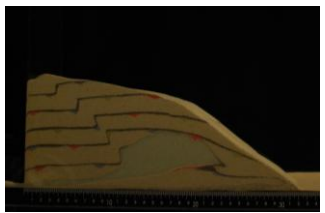


50 cm conv.

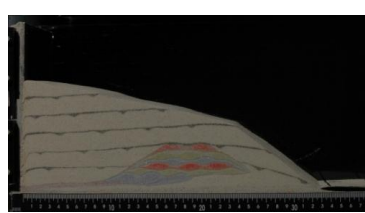
GBLPO



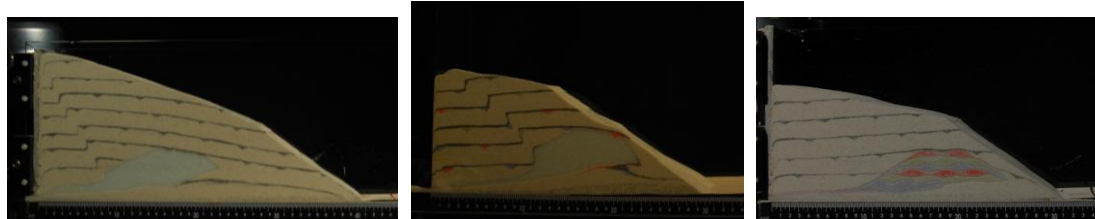
R1GBLPBB



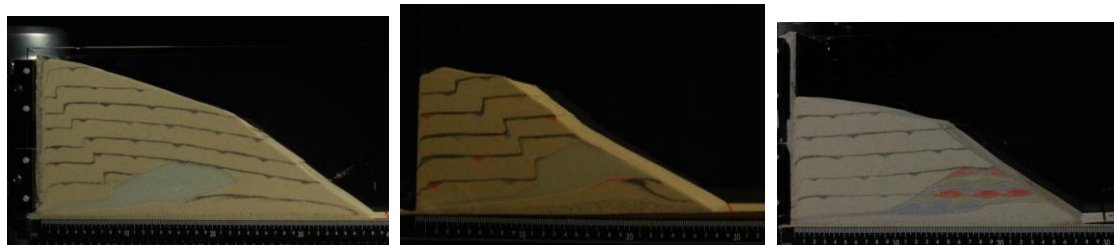
SS



100 cm conv.



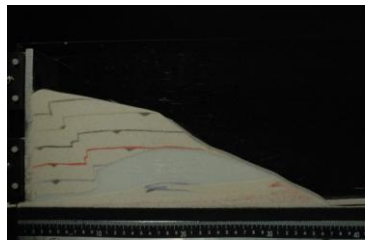
150 cm conv.



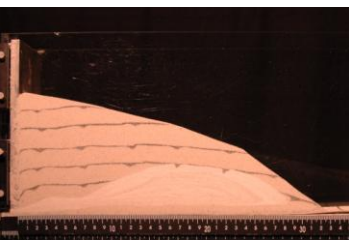
Big.Lens.Lower.Part

50cm conv.

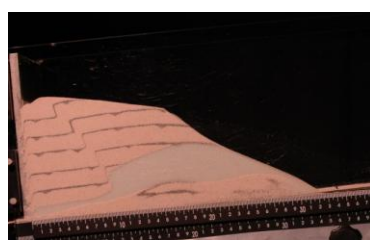
BGBLLP



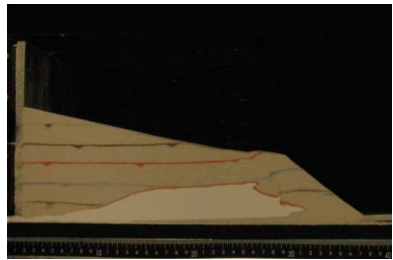
BMiLP



BGBLP5

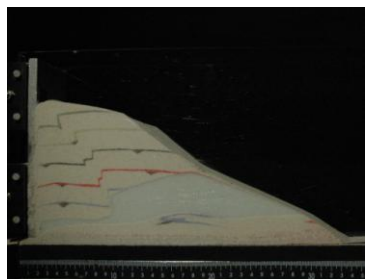


BMoLP

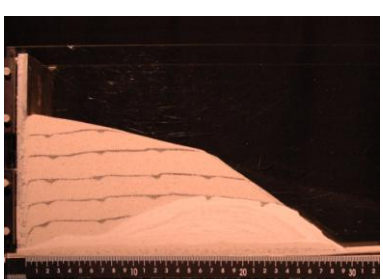


100 cm conv.

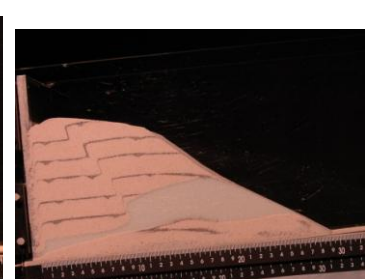
BGBLLP



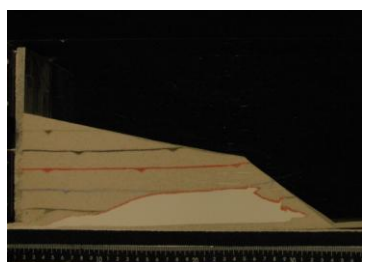
BMiLP



BGBLP5

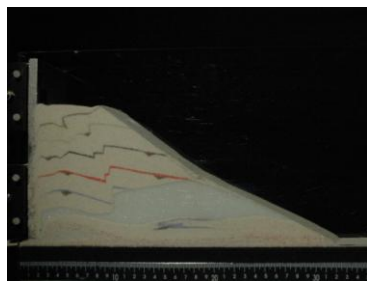


BMoLP

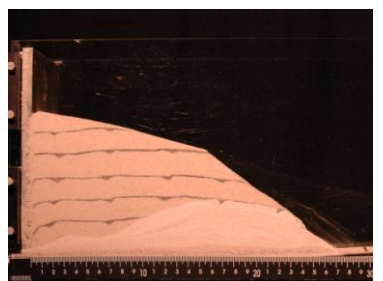


140 cm conv.

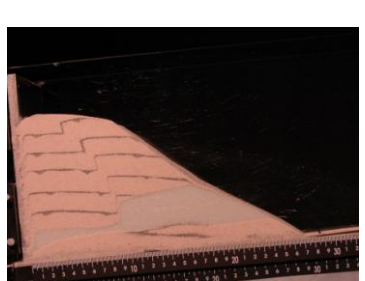
BGBLLP



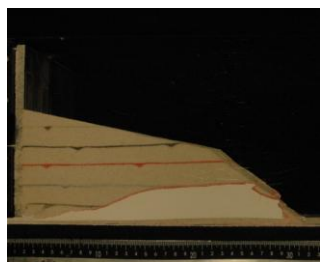
BMiLP



BGBLP5



BMoLP

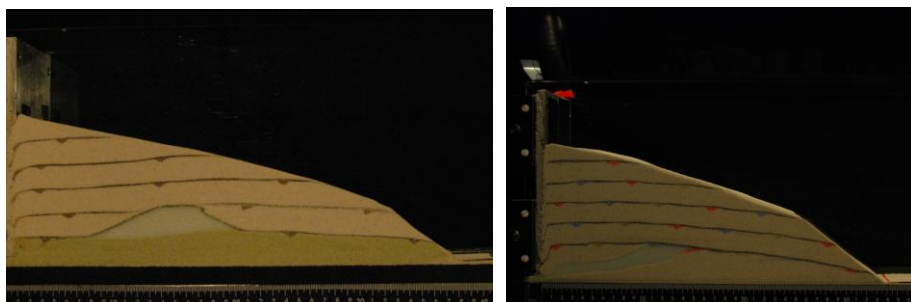


Glass.Beads.Lens

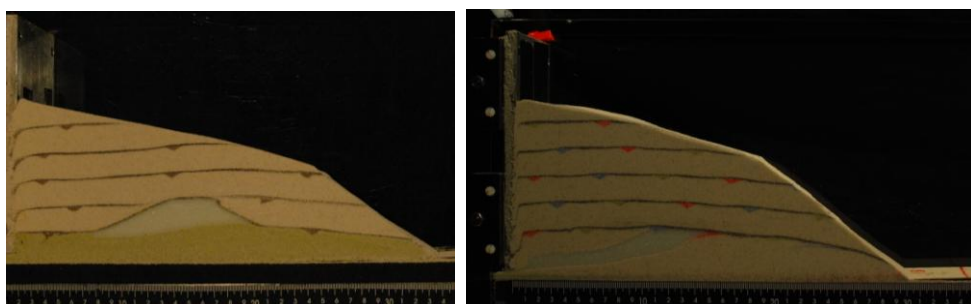
GBL

GBLLP

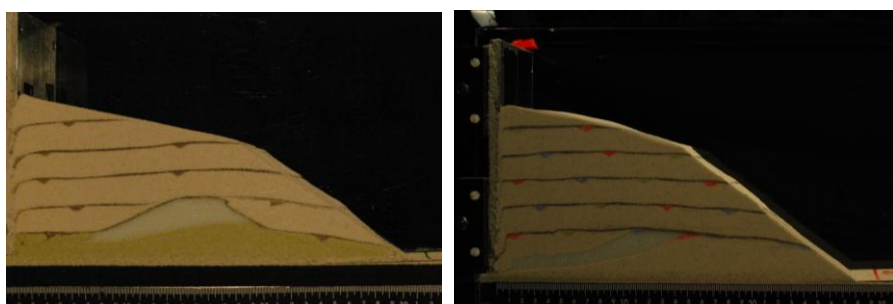
50 cm conv.



100 cm conv.



150 cm conv.



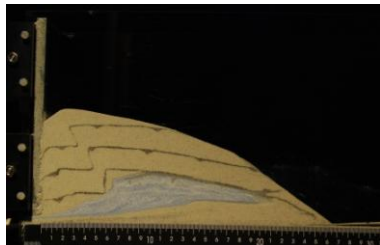
Low.Angle.Lens

R2LAGBL

LAML

LAGBL5

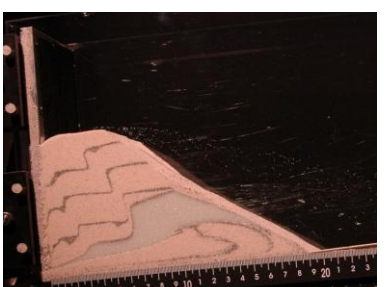
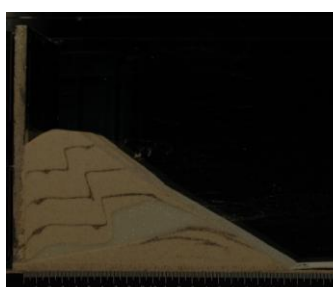
50 cm conv.



100 cm conv.



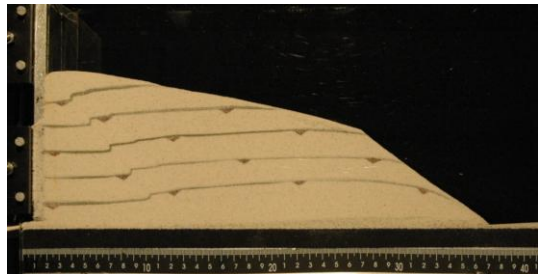
150 cm conv.



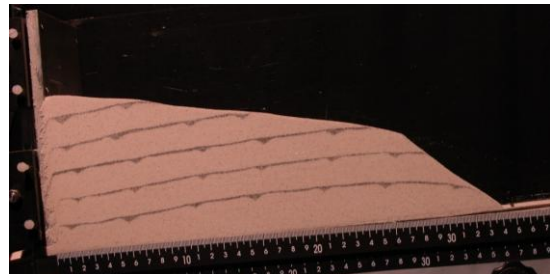
Pure.Sand.Wedge

50 cm conv.

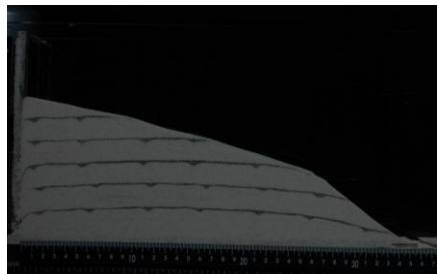
PSW



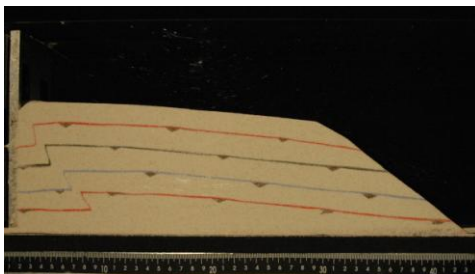
PSW5



PSCHM

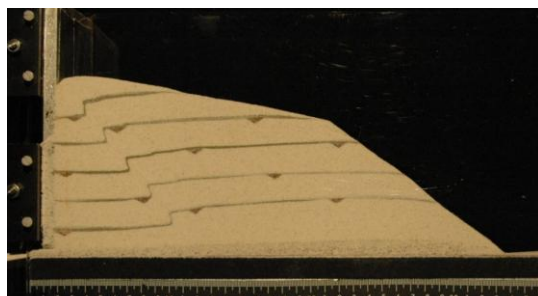


TR

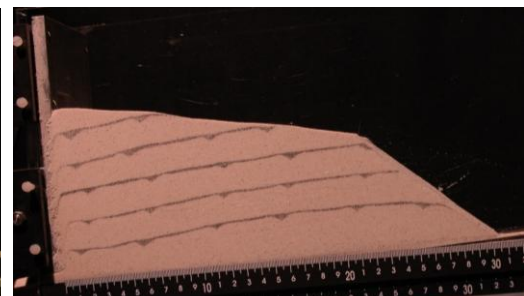


100 cm conv.

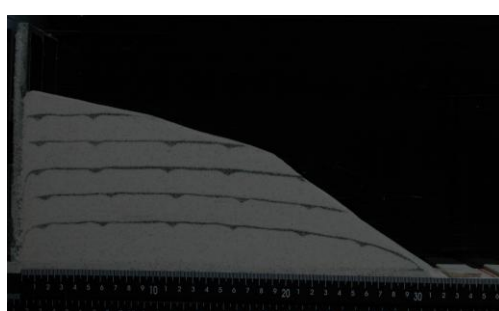
PSW



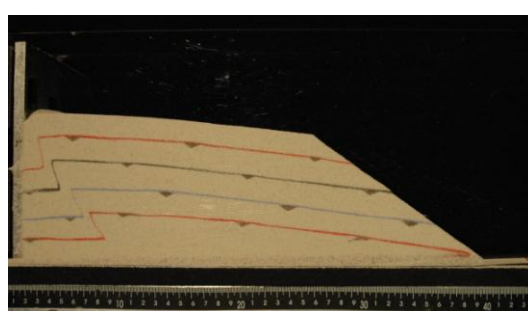
PSW5



PSCHM

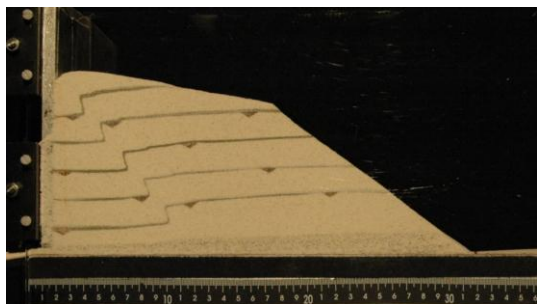


TR

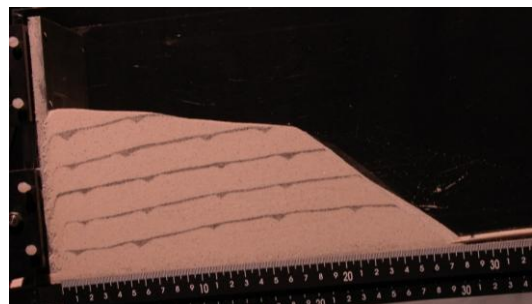


150 cm conv.

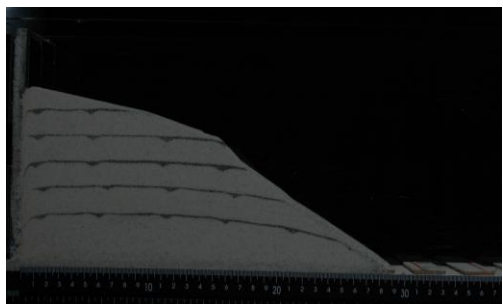
PSW



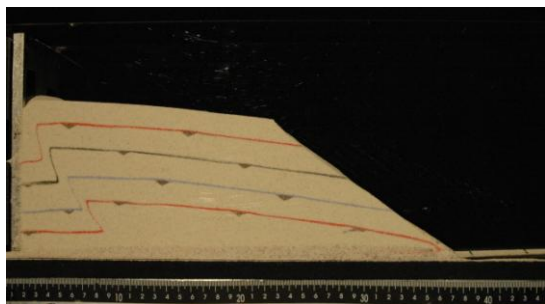
PSW5



PSCHM

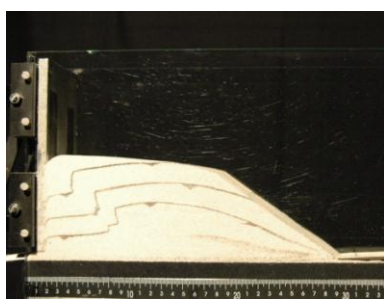


TR

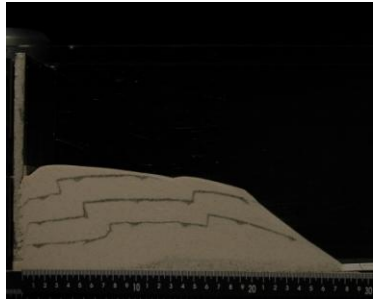


Low.Angle.Pure.Sand.Wedge

LAPSW



CB1S_2NS

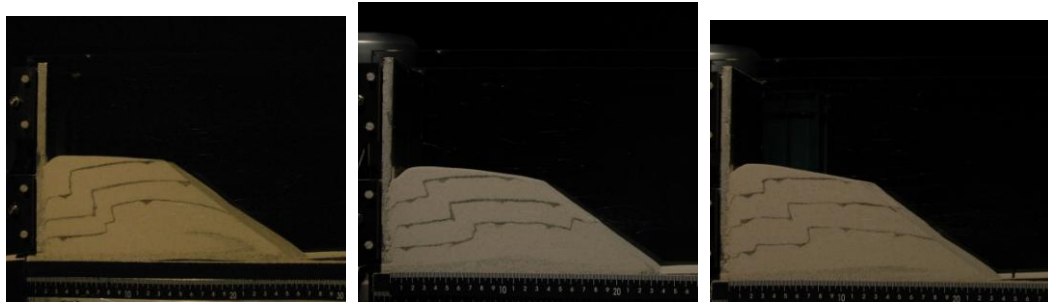


CBS_GB

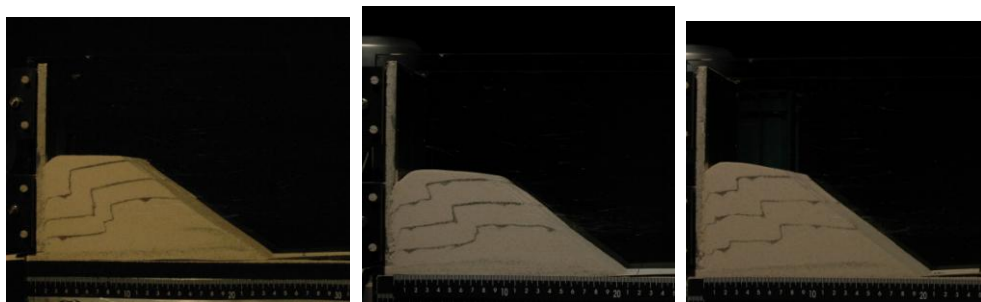


50 cm conv.

100 cm conv.



150 cm conv.



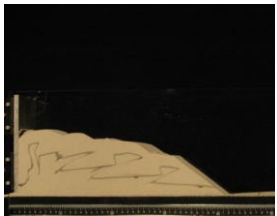
Horizontal.Layers

PSS1

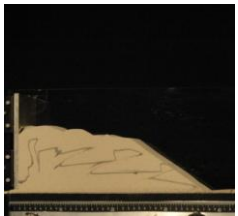
50 cm conv



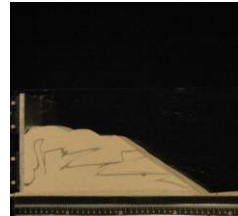
100 cm conv



150 cm conv



200 cm conv

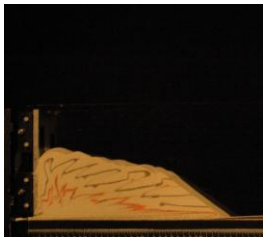


PSS2

50 cm conv



100 cm conv



150 cm conv



SSAGBL

50 cm conv



100 cm conv



150 cm conv



200 cm conv

