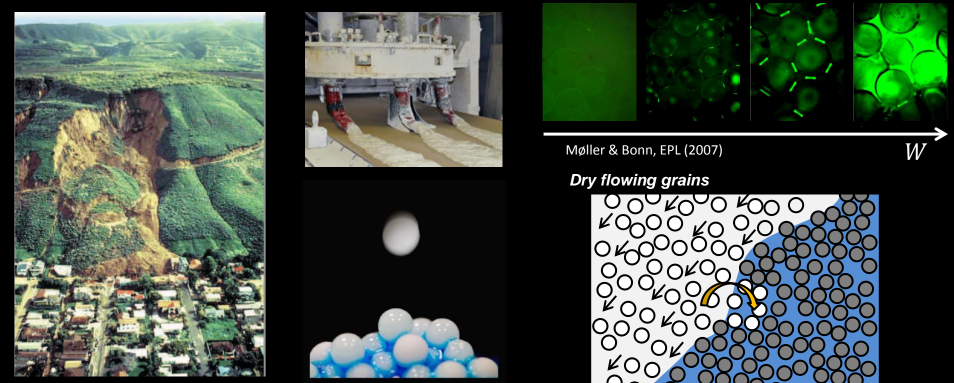




## From a bead to an aggregate: Growth of a wet granular material

<u>Guillaume Saingier</u>, Alban Sauret & Pierre Jop Surface du Verre et Interfaces, UMR 125 CNRS/Saint-Gobain



Herminghaus, Adv. Phys. (2005)

Saingier et al. PRL (2017)

Cohesive wet grains

## What is the mechanism of transition from dry to wet granular material?

## **Experiments of granular accretion on an inclined plane**

