Geophysical Research Abstracts, Vol. 7, 08273, 2005 SRef-ID: 1607-7962/gra/EGU05-A-08273 © European Geosciences Union 2005



## **Dense snow rheology**

Pierre Rognon (1)(2), Mohamed Naaïm(2), François Chevoir(1)

- 1. Cemagref Grenoble
- 2. LMSGC

We study the rheology of dense snow avalanches thanks to an experimental set-up which allows-us to obtain uniform and steady snow flow along a rough chanel. Measurements like velocity profiles or basal stresses are compared with discrete numerical simulation of bi-disperse granular flow. We highlight the effect of snow packs on the rheology of dense snow flow.