

OSAM 2019

1. Fluidization

2. Suspension

1. Fluidization

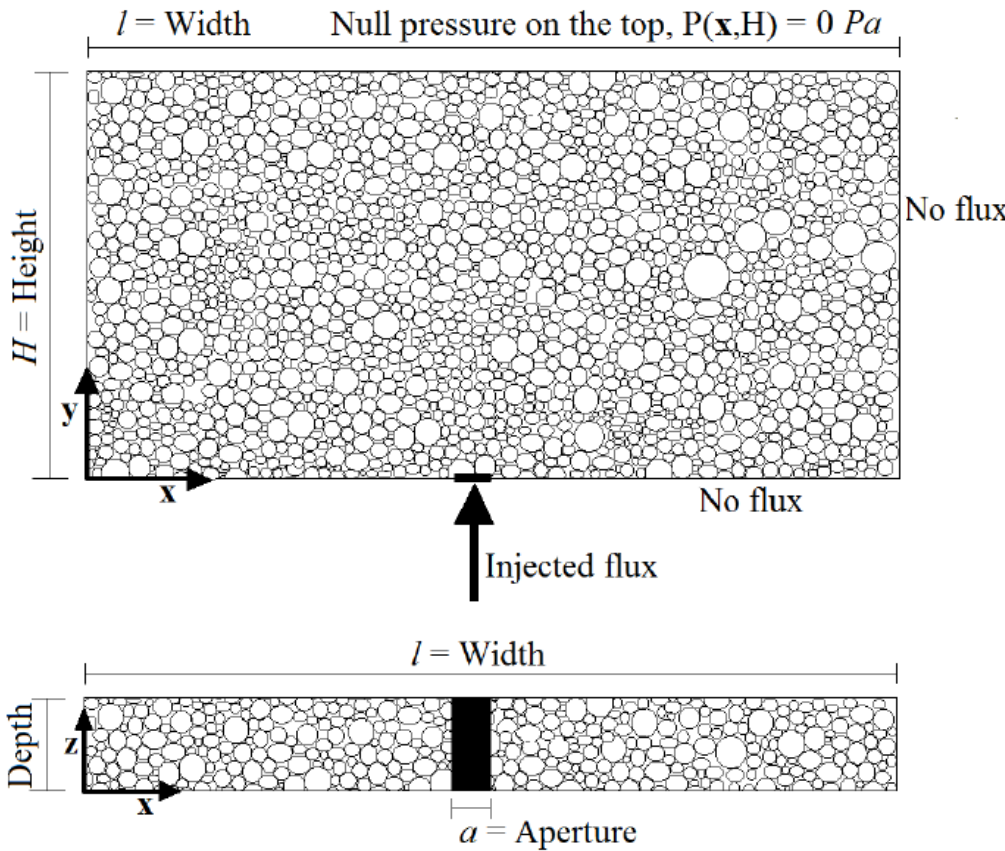
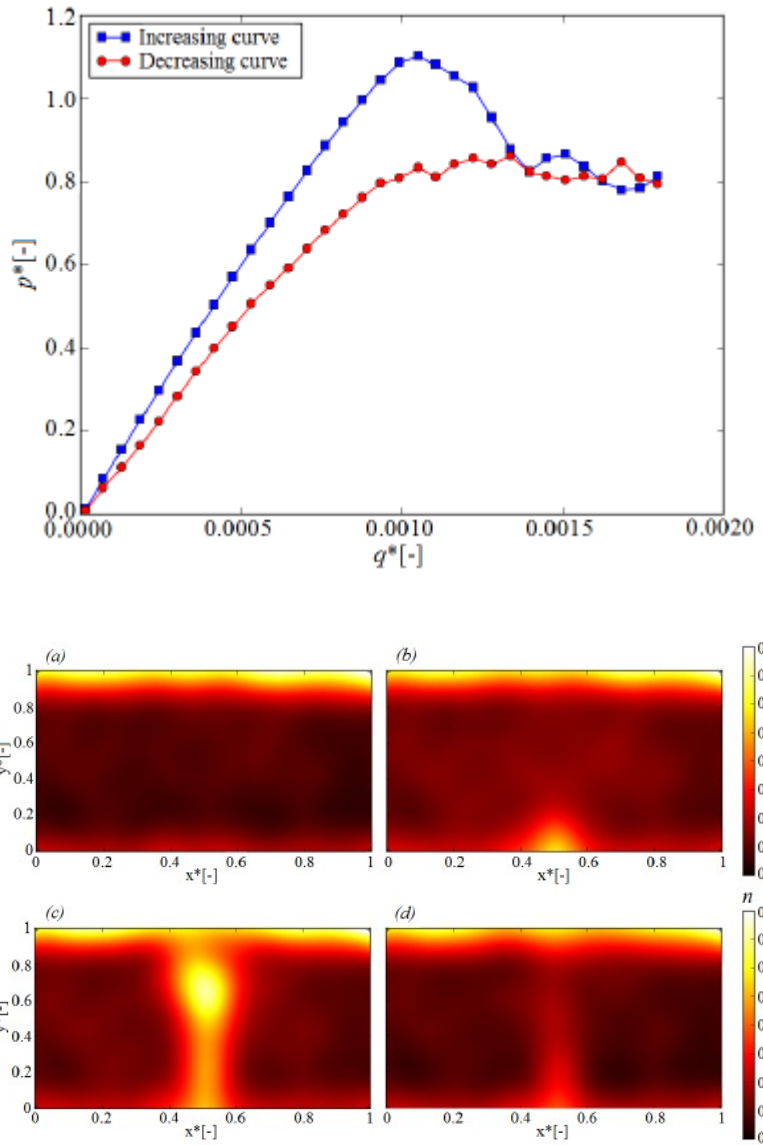
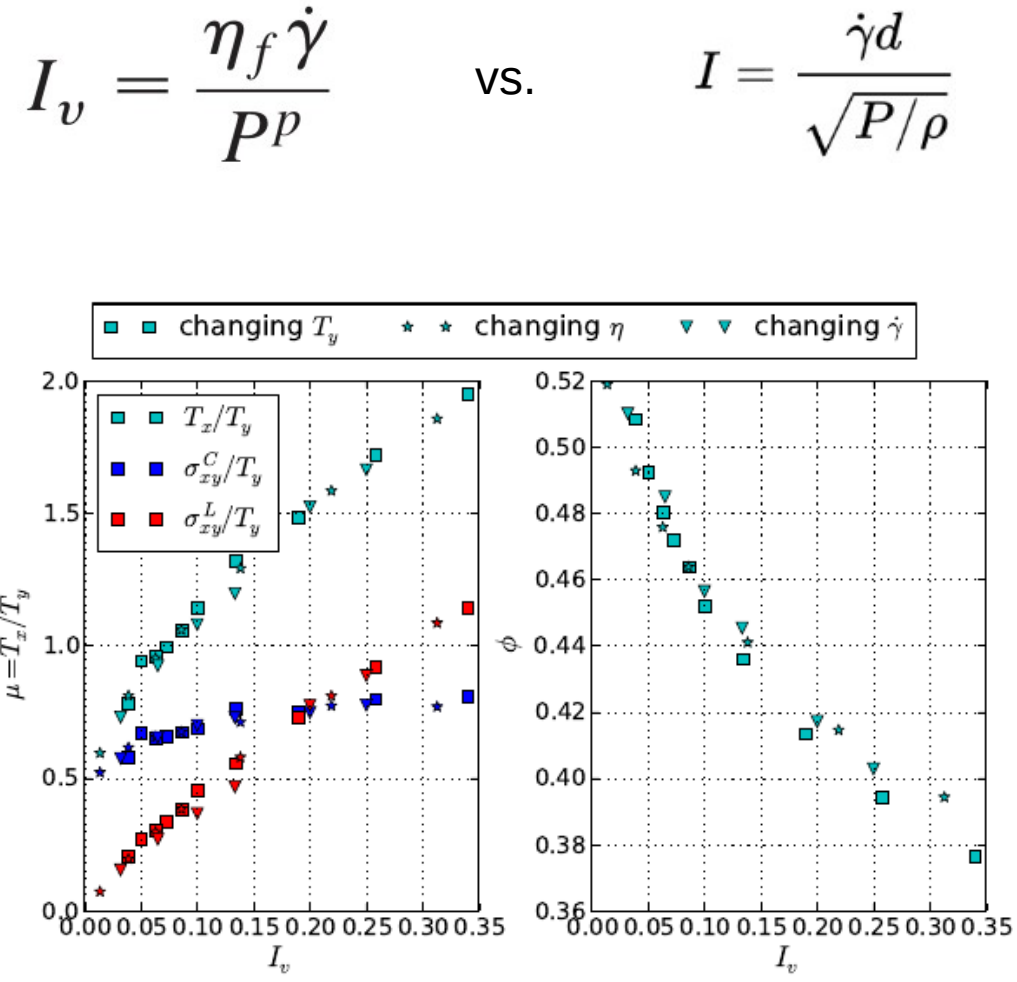
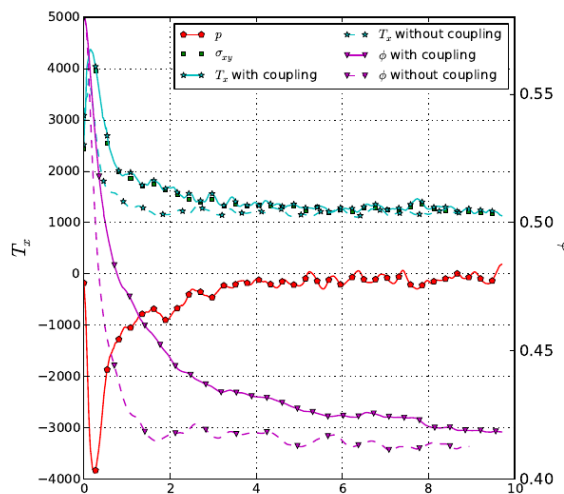


Figure 1: Sample geometry and boundary conditions.



2. Suspension



- Documents at:

<http://perso.3sr-grenoble.fr/users/bchareyre/>