# Experimental design

* Experiment overview
  + Length
  + Treatments & control

# Experimental set-up

* Growing protists
  + Which protists
  + Growth in protist collection
  + Growth to carrying capacity
* Assemble of the experiment

# Resource flow

* Two types of disturbance
* 70% is still large
* How the disturbance was carried out
* Volume was kept the same
* Evaporation loss

# Sampling

* How often
* Pipetting into Eppendorfs
* Pipetting into glasses
* Taking videos

# Analysis

* Video analysis with BEMOVI