## Trimble GPS for Dummies

## Diego Domenzain

## Begin survey

- 1. Turn Trimble on.
- 2. Check connection to antenna and leave running on the background.
- 3. Click on Tera Sync button and wait for satellites signal to be received.
- 4. Click on Data button and choose:
  - Rover
  - File name
  - Tornado antenna
  - Specify height of antenna to the ground
  - Data attributes refer to what it collects: point or line.
- 5. Turn Trimble off.

## **Process data**

- 1. Open program GPS Path Finder.
- 2. Click on Data Transfer button,
  - click Add then Transfer.
- 3. Click Differential Corrections button,
  - reference station = base station.
- 4. Export as ASCII file,
  - configure ASCII output format.
- 5. Plot on a map to see if it worked.