## Thesis Progress Meeting

J. Raimbault<sup>1,2</sup>

<sup>1</sup>Géographie-cités (UMR 8504 CNRS) <sup>2</sup>LVMT (UMR-T 9403 IFSTTAR)

October 23th 2015

## Achieved Work (by projects)

- Incompressible Tasks :
  - Biblio/Reading Records [1w]
  - Conference (ECQTG)/Seminars [1,5w]
  - Meetings/Organisation [1,4w]
- Cybergeo Project [1,4w]
- Synthetic Data/Density Model [1,5w]
- Algorithmic Systematic Review (incl. technical tools) [1w]
- Lutecia Model [2w]
- Space Matters [1w]
- Thematic Paper/Plan construction [0.4w]
- Monitorat [2,8w]
- $\rightarrow$  1M (25%) "lost" in incompressible tasks ; 0.75M (20%) in Monitorat.

## Proposition of a Thesis plan



Methodology





- Towards an operational Model Family

## Next steps (until November 23th)

- Survive cumulation Monitorat/Research
- Density Model: grid computation, write paper ETA 1w
- Lutecia: Validation procedure and paper ETA 1w
- Cybergeo : advanced results ETA 1w
- Finish Thematic Paper ETA 0.5w
- Network-Density Stats and correlated Synthetic Data ETA 0.5w