

# "Comparison between ropeway systems and other public transport systems - the example of Toulouse"





Cyril LADIER













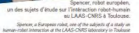


# Toulouse Presentation















# Toulouse City of excellence









Bozen/Bolzano 6 - 9 June 2017



#### tisses



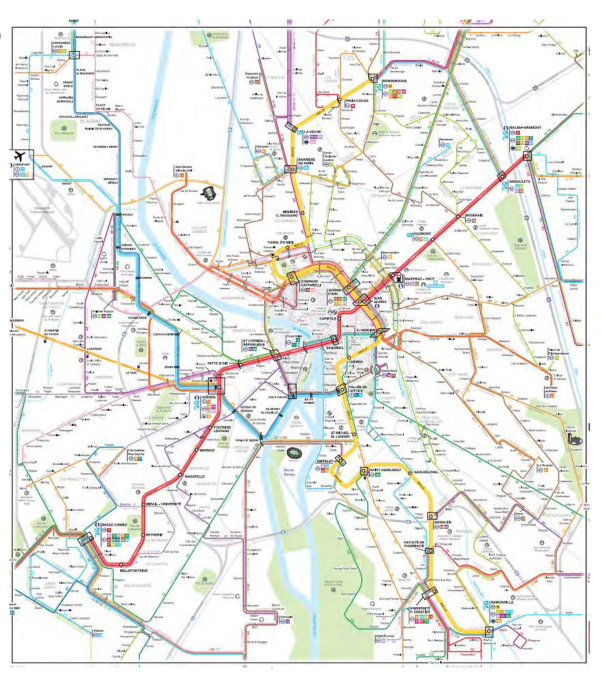
2 lines 27 km More than 400 000 trips per day



2 lines 16 km More than 40 000 trips per day



95 lines More than 240 000 trips per day





# **Toulouse**Public Transport





Pastel Ticketing system



**Mobility Agency** 



- Toulouse is one of the most dynamic and attractive metropolitan area in France, for economy, housing and studies:
- + 15 000 new inhabitants per year,
- + 150 000 new employments over last 20 years.

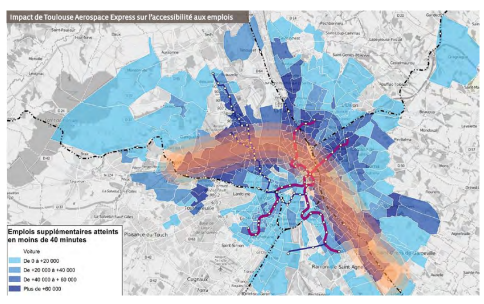
#### BUT...

66,000 private sector jobs are not to date covered by public transport facilities, most of them are part of the Aerospace Valley world competitiveness cluster

#### We have three major objectives for the future:

- Reinforce accessibility to the metropolitan area of Toulouse,
- Maintain the attractiveness of business and employment areas,
- Organize the mobility conditions in the perspective of an sustained growth.

#### 500 000 new daily trips at horizon 2025



Toulouse Aerospace Express: a 3rd line of metro
The major diagonal for the economy, innovation and
quality of life: covering one of every two jobs of the
Greater Toulouse



#### **Toulouse**

Looking to the future



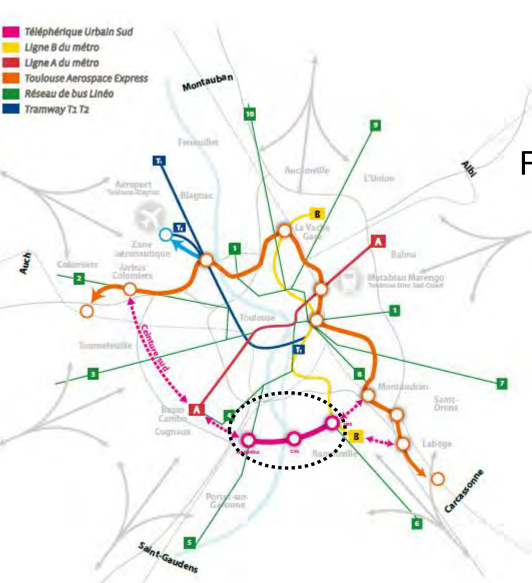


#### One « Projet Mobilités » for major Investment



### 3 billions of Euros to be invested in public transport at horizon 2030

- Current main projects are :
  - Doubling of the Line A capacity
  - An High Performance Bus network named Lineo (10 new lines)
  - The South belt with the implementation of an innovative Cable Car system
  - Toulouse Aerospace Express, 3rd line of metro
  - + 4G in metro



#### **Toulouse**

Future of public transport

# TO A PORT OF THE PROPERTY OF T

#### Business and employment area to desserve ...



Rangueil Hospital 230 000 consultations / year



# Toulouse Project Area



Rangueil Sciences Campus 27 000 students and 4 000 teachers / searchers / staff



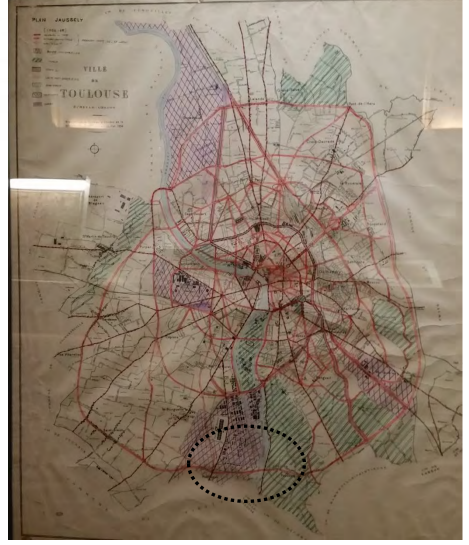
... in a constrained area



Oncopole Reasearch and treatment center against cancer More than 3 000 jobs







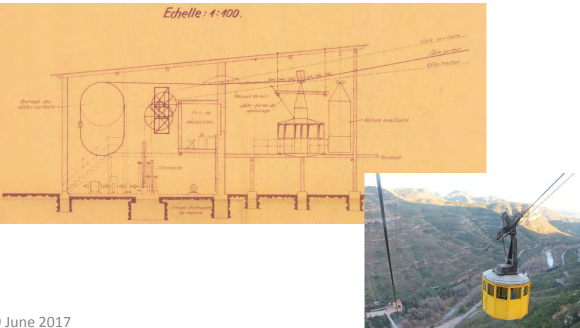
Jaussely Plan 1926-1928



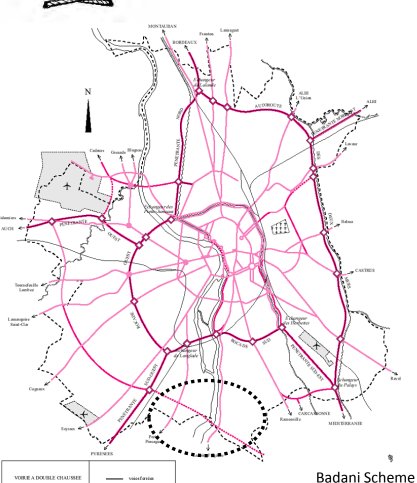
## Road projects

From the 1920's

When cable car project in Toulouse were just for leisure (studied by Bleichert / Zuegg in 1936)





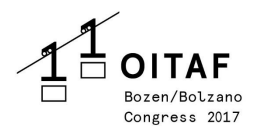


A drodromes

+++ Cimetières

1965





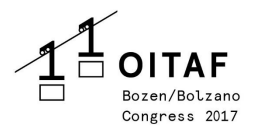
# Road projects During the 1960-1970's

With little consideration for patrimony and nature











### **Public Transport projects**

#### Studies from 2006

Even if road projects were not abandoned



LOHR - Clermont Ferrand / Clermont Ferrand Wheel Light Rail

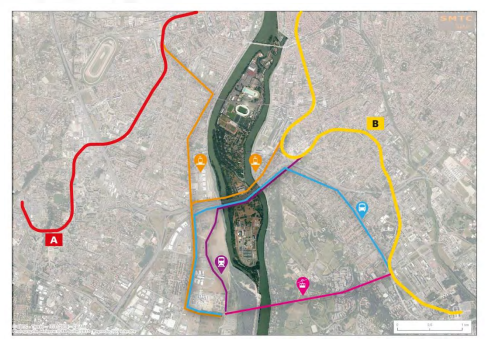


PHILEAS – Douai / Douai BRT Bozen/Bolzano 6 - 9 June 2017

MADES LE VORES
Heuro-Indian
Recom sourchers de
Reco

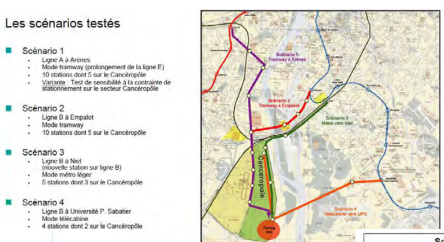




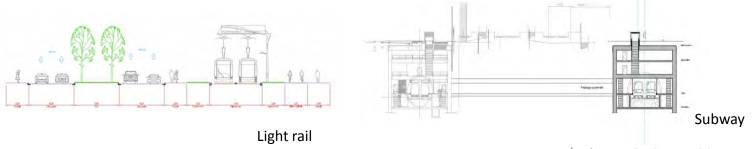


### **Public Transport projects**

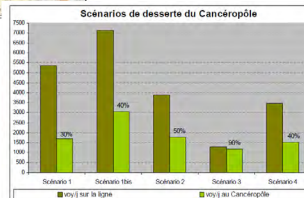
Studied in details



Traffic studies



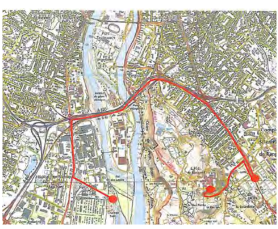
Bozen/Bolzano 6 - 9 June 2017









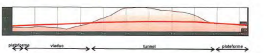


Tracé mode tramway

Bus with dedicated lanes



Profil mode framway



Light rail

### **Public Transport projects**

Studies in 2010 - 2011









Cable car technologies



Impacts

| 11 | OITAF         |  |
|----|---------------|--|
|    | Bozen/Bolzano |  |
|    | Congress 2017 |  |

|                                                                                  | (Cable Car)                                                                            | (Light Rail)                                                                   | (Bus with dedicated lanes)                                                                                                         | Funiculaires<br>(Funiculars)                                    |
|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Longueur<br>(Length)                                                             | 2 600 m                                                                                | 3 000 m                                                                        | 7 500 m                                                                                                                            | 1 700 et 900 m                                                  |
| Station Oncopole<br>(Oncopole Station)                                           | En élévation<br>(in elevation)<br>50 x 20 m<br>H = 8m                                  | Plateforme en léger<br>remblai<br>(Platform with light bank)<br>30 x 12 m      | Plateforme<br>(Platform)<br>20 x 12 m                                                                                              | En viaduc (viaduct)<br>30 x 20 m<br>H = 8 m                     |
| Station CHU<br>(Hospital Station)                                                | En élévation<br>(in elevation)<br>75 à 100 x 20 m<br>H = 3 m                           | En tunnel (in tunnel)<br>40 x 60 x 20 m<br>Profondeur (depth) 100<br>m         | Plateforme<br>( <i>Platform</i> )<br>20 x 12 m                                                                                     | En viaduc ( <i>viaduct)</i><br>60 à 80 x 20 m<br>H = 0 m        |
| Station Université<br>(University Station)                                       | En élévation<br>(in elevation)<br>50 x 20 m<br>H = 8 m                                 | Plateforme ( <i>Platform</i> )<br>30 x 12 m                                    | Plateforme<br>( <i>Platform</i> )<br>20 x 12 m                                                                                     | En viaduc <i>(viaduct)</i><br>30 x 20 m<br>H = 8 m              |
| Ouvrages<br>(works)                                                              | 5 pylônes<br>(5 pylons)                                                                | Viaduc (viaduct) 800 m<br>Tunnel (tunnel) 1 400 m                              | Site propre<br>(dedicated lanes)<br>Viaduc (viaduct) 1 200 m                                                                       | Viaduc (viaduct) 2 600 m                                        |
| Véhicules (vehicules)                                                            | 20 cabines de 35 places<br>(20 cabines of 35 persons)                                  | 7 rames de 30 m<br>(7 30 m long trains)                                        | 12 bus de 18 m<br>(12 18 m long buses)                                                                                             | 4 véhicules de 80<br>places<br>(4 80 places vehicules)          |
| Capacité système<br>(system capacity)                                            | 1 500 voy/h/sens<br>(travelers per hour<br>per direction)                              | 2 200 voy/h/sens<br>(travelers per hour<br>per direction)                      | 1 200 voy/h/sens<br>(travelers per hour<br>per direction)                                                                          | 900 à 1 200 voy/h/sens<br>(travelers per hour<br>per direction) |
| Fréquence<br>(Frequency)                                                         | 1.5 minutes                                                                            | 5 minutes                                                                      | 5 minutes                                                                                                                          | 5 minutes                                                       |
| Temps parcours<br>(Travel Time)<br>Oncopole - UPS<br>Oncopole - CHU<br>CHU - UPS | 10 minutes<br>5 minutes<br>4 minutes                                                   | 5 minutes<br>2.5 minutes<br>2 minutes                                          | 20 minutes<br>25 minutes<br>5 minutes                                                                                              | 10 minutes<br>5 minutes<br>3.5 minutes                          |
| Coût investissement<br>(Invest Cost)                                             | 41 M€                                                                                  | 250 M€                                                                         | 120 M€                                                                                                                             | 155 M€                                                          |
| Coût d'exploitation annuel (Annual operation costs)                              | 1.2 M€                                                                                 | 2.8 M€                                                                         | 5 M€                                                                                                                               | 1.5 à 2 M€                                                      |
| Insertion                                                                        | Pylônes and câbles<br>Stations en élévation<br>(Pylons and cables<br>Elevated station) | Bonne (good) Problème station CHU profonde (issue with Hospital station depth) | Nombreuses<br>acquisitions (property<br>acquisitions); Insertion<br>très délicate route de<br>Narbonne (Narbonne<br>street narrow) | Viaduc (viaduct)                                                |
|                                                                                  | Empriso au sol limitáo                                                                 | Difficulté de                                                                  | Emprise site propre à                                                                                                              | Fondations profondes                                            |

réalisation du tunnel

en terrains instables

(Hard to build tunnel with

unstable ground)

aux gares et pylônes

libérer délicate route

de Narbonne (lot of

properties on Narbonne

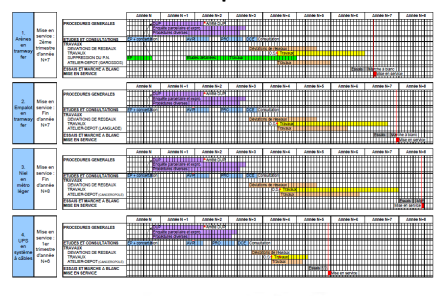
dans le versant

instable (deep bedrock on

the unstable side of the hill)

#### Comparison between modes

Cable car is the cheapest and fastest to build



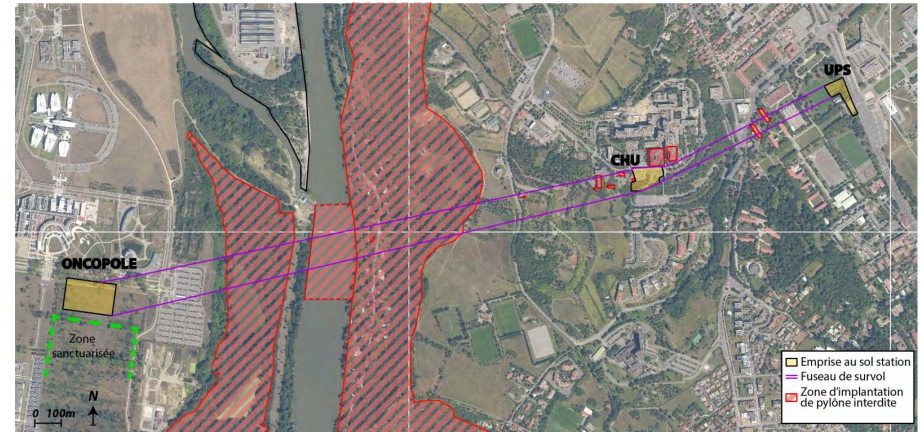


Bozen/Bolzano 6 - 9 June 2017





### Cable car project

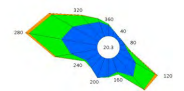


#### Constraints









Bozen/Bolzano 6 - 9 June 2017









### Cable car project

The studies

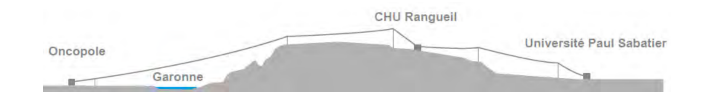


Projet Etudes Préliminaires / Preliminary Studies Project © Wilkinson Eyre Ltd.





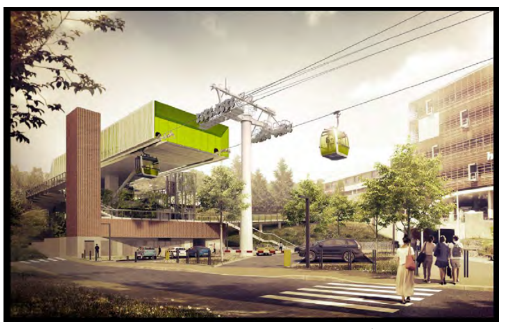
Proiet 3S / 3S project © PPA





#### Cable car project

#### The studies



Proiet Monocâble / Single-cable project © POMA







### Le Téléphérique Urbain Sud

To come by the end of 2019



**Groupement POMA** 

