

IRF YOUNG PROFESSIONALS LAB

Moving into the future: mobility, liveable cities and Big Data"

Interactive session

16th November - 16:30-18:00

#### Introduction:

Through the IRF YP we have had the opportunity to get experiences and knowledge that comes from the perspective and experience of young professionals from around the world. Even though the problems are different for each country and city, we have identified certain challenges that cut through multiple cultures and backgrounds.

## **Objective:**

To listen to some of these experiences and be able to map innovative methods experimented in different regions of the world related to mobility, liveable cities and Big Data. A specific aim is to try and interlink such concepts in a multidisciplinary perspective.

### Structure:

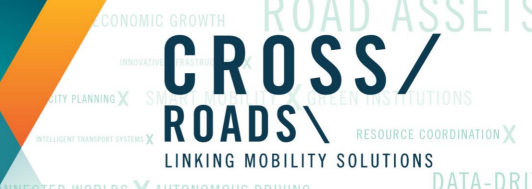
We will create working tables to discuss some of the most relevant questions.

- We will give time for speakers to present their papers and a relevant burning question from their paper (30 minutes / 5 minutes each and 5 for Q&A)
- We will divide into groups to discuss the four burning questions presented by the speakers and they will have to write down the main key points related to the topic's challenges they think are relevant to respond to the question (15 minutes)
- We will trade tables to the one you have not been before to pick up on the key points presented and come up with a list of concrete recommendations that could be universally applicable. (15 minutes)
- We will go back to the big group to present the results and come up with a "decalogue" of multidisciplinary values for mobility, liveable cities and Big Data. (30 minutes)

### **Product:**

A decalogue of multidisciplinary values that apply to interconnect projects of mobility, liveable cities and Big Data from the YP Programme to send to all the WM participants.





# **Speakers:**

Chairs: Ana María de la Parra, Mexico + Melinda Matyas, UK

- Eloi Artau, Spain Planning the metropolitan cities of the future: Mobility and the opportunity of the autonomous vehicle.
- Usman Shuaibu, Nigeria
- Matthew Townshend, South Africa
- Francesco Micci, Italy