



Monday, November 18th, 2017 17:30

Maxwell Room 5th Floor DET Corso Castelfidardo, 42/a



Politecnico di Torino



Combine science, big data and data visualization: the CityChrone project

ABSTRACT

The scientific production in the Big Data domain uses, usually, a huge amount of data to make quantitative studies on arguments that few decades ago it was not even possible to imagine. Often these studies uses new and very complicated theoretical and computational tools involving many different fields of research. The interdisciplinary nature of the big data domain probably require to rethink the way the researchers produce and share their results. The Citychrone project, a quantitative study on public transport in urban systems, was born also as an attempt to explore new ways and means of production and diffusion scientific results. visible The project www.citychrone.org.

BIOGRAPHY

Indaco Biazzo is a Ph.D graduated in physics of complex systems and optimization theory at the Politecnico of Turin. In the last years he works on social studies and urban science at the ISI Foundation of Turin and the University of Rome La Sapienza.





