

City Data Fusion

Last Updated Wednesday, 22 October 2014

Streams of information flow through our cities thanks to: their progressive instrumentation with diverse sensors, a wide adoption of smart phones and social networks, and a growing open release of datasets. City Data Fusion project investigates techniques to visualise the pulse of our cities in real-time by fusing and making sense of all those information flows. It exploits visual data analytics, semantic technologies, and streaming databases.

To learn more:

- presentations
-

City Data Fusion: A Big Data Infrastructure to sense the pulse of the city in real-time

-

City Data Fusion and City Sensing presented at EIT ICT Labs for EXPO 2015

-

twindex.fuorisalone.it - Social Listening of FUORISALONE 2013

- videos
- City Sensing listens to the pulse of Milano Design Week on April 9th, 2014
- running systems
- Camogli Communication Festival
- Inter-Naples Soccer Game on 19.10.2014