

Urbansys 2017

Thursday, September 21, 2017

9:20 to 9:30	Introduction
9:30 to 10:10	Alex Arenas - A model to identify urban traffic congestion hotspots in complex networks
10:10 to 10:30	ICT technologies for urban simulation and the application of toll policies - Aleix Bassolas
10:30 to 11:00	Coffee break
11:00 to 11:20	Trends in urban flows: An information theory approach - Balamurugan Soundararaj
11:20 to 11:40	Uncovering inequality through multifractality of land prices: evidence from Kyoto data - Hadrien Salat
11:40 to 12:00	Bayesian networks for air quality analysis in Mexico Cities - Carlos Pérez
12:00 to 12:40	Stanislav Sobolevsky - Digital Sensing for Urban Mobility

[Invited speakers](#)

Contributed speakers