

UrbanSys 2018

Thursday, September 27, 2018

14:25 to 14:30 Introduction

14:30 to 15:00 [Céline Rozenblat](#)

15:00 to 15:15 [Massive population evacuation in an urban context - Pierrick Tranouez](#)

15:15 to 15:30 City-wide street cross-section analysis. A new method to study streets - Nicolas Palominos

15:30 to 15:45 Urban scaling of CO2 emissions: past contradictions and future solutions - Diego Rybski

15:45 to 16:00 Home is where the ad is: online interest proxies housing demand - Marco Pangallo

16:00 to 16:30 Coffee break

16:30 to 17:00 [Dino Pedreschi](#)

17:00 to 17:15 Activity and mobility patterns identification for supporting transport planning - Josep-Maria Salanova

17:15 to 17:30 Traffic modeling with greedy lane-changing and inordinate waiting - Damian Dailisan

17:30 to 17:45 Artificial Intelligence techniques for urban traffic analysis and transportation optimization: a case study for Thessaloniki, Greece - Neofytos Boufidis

17:45 to 18:00 The social life of daily commuting - Rossano Schifanella

18:00 to 18:30 [Geoffrey Caruso](#)

[Invited speakers](#)

Contributed speakers