

Urban Co-Creation Data Lab Workshop

18 – 20 May 2021 @ NOVA Information Management School – Lisbon - Portugal

Call for communications

In the context of [Urban Co-Creation Data Lab](#) project a workshop on urban analytics to address cities challenges is being organized to be held next May in Lisbon.

The [Urban Co-Creation Data Lab](#) project aims to provide support on decision making at city level on high quality services for citizens in five city domains, namely:

1. **Micromobility:** by supporting new planning and management approaches altogether with new tools to evaluate impact and predict micromobility services demand
2. **Waste management:** in the identification of profiles/patterns and prediction of urban waste production
3. **Parking:** anticipating the occurrence of abusive parking to optimize surveillance
4. **Pollution:** by developing simulation models of liquid and air pollutants propagation
5. **Emergency:** explore the causes and creating predictive models that could predict emergency occurrences

The main goal of this workshop is to share knowledge and best practices on urban analytics in these research areas.

In this workshop the analytical models developed and deployed in Lisbon, and tested in two EU cities, will be presented.

If you are a researcher working in one or more of these five areas, we invite you to submit a paper to be presented in this workshop.

Travelling and accommodation costs for the papers selected by the workshop scientific committee for presentation will be covered by [Urban Co-Creation Data Lab](#) project.

Submission guidelines

- Papers should be written in English accordingly with the guide for authors of [Sustainability](#) journal
- 1st Author CV should be presented

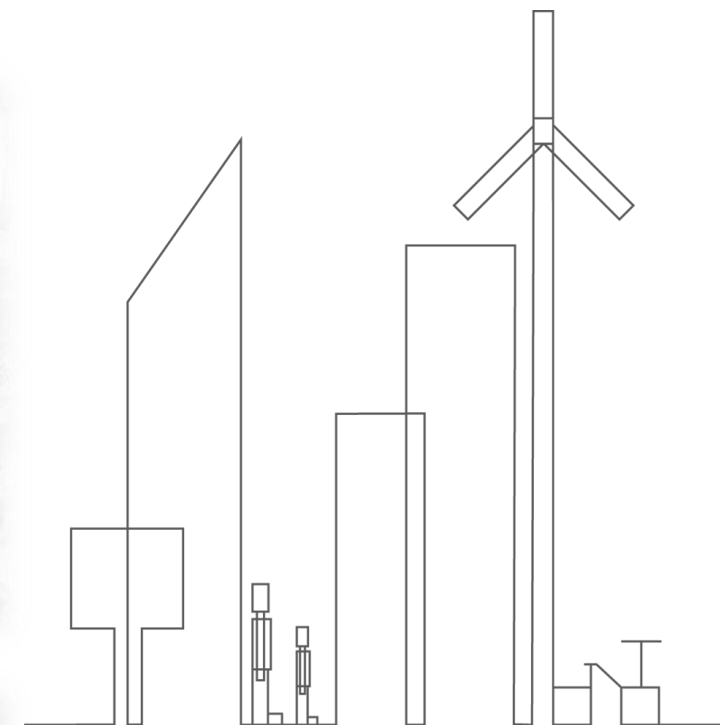
Important information

- All papers and CVs will be evaluated by the workshop scientific committee bringing together a panel of experts from academia and city managers
- Selected papers will be funded for publication in the special issue “[Urban Analytics and Creation of Services for Sustainable Cities](#)” of Sustainability journal
- Expenses with accommodation and travel for accepted papers will be covered

Deadlines

- Deadline for full papers and CV submission: 19 March 2021
- Application results communication to authors: 23 April 2021
- Deadline for paper submission in the Sustainability journal special issue: 15 August 2021
- Send your paper and CV to: novacidade@novaims.unl.pt

Venue: [NOVA Information Management School](#) and [NOVA Cidade – Urban Analytics Lab](#)



URBAN CO-CREATION DATA LAB



Co-financed by the Connecting Europe Facility of the European Union