

International Workshop on Urban Accessibility: Inclusive Cities for Everyone

10 researches. 9 disciplines. 6 countries. One topic.

During 13th and 14th of June 2019, the *OpenSource Architectures' Research group* at Universidad San Jorge, will be organizing the First International Workshop on Urban Accessibility. Providing a holistic approach, a series of 11 research projects from several universities and countries will be sharing their findings on the pursuit of inclusive cities that can **improve the lives of people with disabilities**.

website: <https://accessibility-workshop.usj.es>

Schedule 13th June

- 11:00 - 11:30: Welcome session. Pedro Joaquín Navarro Trallero, *Decano Colegio Oficial de Arquitectos de Aragón*. Gabriel Marro, Principal Architecture and Technology School *Universidad San Jorge*. Ana Ruiz Varona, Investigadora Principal del Grupo Arquitecturas OpenSource (*Universidad San Jorge*)
- 11:30 - 13:00: Open talks (Part I)
 - **Mapping independent living in Spain**, by Andrea Garcia-Santesmases (*Universitat Oberta de Catalunya*)
 - **Mobility and accessibility to urban opportunities for disadvantage populations and older adults. research evidences by Mapping and Urban Data Lab**, by Paola Pucci and Fabio Manfredini (*Politecnico di Milano*)
 - **Civic technologies for mobility impaired — the case of accessibility mapping with video**, by Sebastian Weise and Reuben Kirkham (*Newcastle University*)
 - **Valencia Barrier-Free**, by Rafael Temes (*Universitat Politècnica de València*)
- 13:00 - 14:00: Lunch
- 14:00 - 17:00: Open talks (Part II)
 - **Complementary ways of assessing network's accessibility**, by Didier Josselin (*Université d'Avignon*)
 - **Outbarriers: Making visible the points of interest for all, even blind people**, by Jose Manuel Robles (*Outbarriers*)
 - **'Friendly Cities 4all!': Experience Using Open Technology For Empowering Community With Disable People As Protagonist**, by Cruz Borges (*Universidad de Deusto*)
- Short Break
- 15:30 - 17:00: Open talks (Part III)
 - **Accessible Mapping is a Network Problem: AccessMap, OpenSidewalks and SideWalkScore** by Anat Caspi (*The Taskar Center for Accessible Technology, University of Washington*)
 - **Making visible the invisible: Daily experiences of the subject in a situation of physical and sensory disability around the construction of right to the city for developing a mobile app to identify accesible spaces in Ibagué - Tolima** by Jorge Enrique Rojas Delgado, Juan Manuel Andana Porras (*Universidad Nacional y a Distancia de Colombia*)
 - **Past, present and future of Accessible Zaragoza study case: Collaborative mapping for the integration of impaired people** by Carlos Cámara, Javier Corzan, Javier Claver, Ana Ruiz, Javier Álvarez (*Universidad San Jorge*) and Miguel Sevilla-Callejo (*Mapeado Colaborativo*)
- 17:00 - 17:15: Closing session and farewell.

Venue: Colegio Oficial de Arquitectos de Aragón. Calle San Voto 7, Zaragoza