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 Comunity 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