



TECHNOLOGY IN CITIES

Posted on October 11, 2023 by martabuges



Categories: [Carlos Moreno](#), [High Density](#), [Middle Density](#), [OBEL Award](#), [Ricardo Devesa](#), [Talk](#), [Territory and mobility](#), [Urban Paradigms](#)

Tags: [Accessibility](#), [Circular economy](#), [Cities](#), [COVID-19](#), [Developing policies](#), [Global Cities](#), [Healthy city](#), [Inclusion](#), [Inequality](#), [Social contributor](#), [Sustainability](#), [talk](#), [Transformation](#), [Urban governance](#), [Urban mobility](#)

urbanNext Lexicon

Technology in Cities

<https://urbannext.net/technology-in-cities/>

Carlos Moreno speaks to urbanNext in the context of the Obel Award Talks at the UIA World Congress of Architects 2023 in Copenhagen. Technology in cities can improve urban quality of life, specially after the COVID-19 pandemic shifted our lifestyles. Carlos' work aims to foster social circularity to build more inclusive and fair environments.

ISSN : 2575-5374

urbanNext Lexicon

Technology in Cities
<https://urbannext.net/technology-in-cities/>

ISSN : 2575-5374