

LECTURE

Connecting Smart Mobility to City Form

by Diane Davis & Andres Sevtsuk

CONNECTING SMART MOBILITY TO CITY FORM

Posted on December 11, 2018 by martabuges



Categories: [Andres Sevtsuk](#), [Diane Davis](#), [expanding design practices](#), [High Density](#), [Lecture](#), [Territory and mobility](#), [Urban Paradigms](#)

Tags: [Active Public Spaces](#), [Built environment](#), [Cities](#), [Dataviz & simulation](#), [Density](#), [Design](#), [Emergent technologies](#), [Global Awareness](#), [Innovation](#), [Lecture](#), [Mechanical Technology](#), [Megacities & High Density](#), [Mixed use](#), [Mobility](#), [Network](#), [New paradigms](#), [Public Space](#), [Public Transport](#), [Technologies](#), [Territorial Approach](#), [Transportation Systems](#), [Urban mobility](#), [Urban Paradigms](#), [Urban planning](#), [Urban research](#), [Urban sprawl](#), [Urbanism](#)

urbanNext Lexicon

Connecting Smart Mobility to City Form
<https://urbannext.net/connecting-smart-mobility-to-city-form/>

Diane Davis and Andres Sevtsuk, from the Department of Urban Planning and Design at GSD Harvard University, talk about rethinking the territorial aims of transportation innovation and how city form contributes to smart mobility.

ISSN : 2575-5374

urbanNext Lexicon

Connecting Smart Mobility to City Form
<https://urbannext.net/connecting-smart-mobility-to-city-form/>