



ON INVOLVING NEUROSCIENCE

Posted on February 8, 2021 by xavigonzalez



Categories: [Christoph Hölscher](#), [ETH Zürich](#), [No Density](#), [Ricardo Devesa Devesa](#), [talk](#), [Technology and fabrication](#), [Victor Schinazi](#)

Tags: [Architecture](#), [Architecture&design](#), [Built environment](#), [Civic Technologies](#), [Data](#), [Data usage](#), [Database](#), [Design guidelines](#), [Digital design](#), [Discipline](#), [Education](#), [Future tendencies](#), [Infrastructure](#), [Interdisciplinary design](#), [Methodology](#), [Multiscale approach](#), [Neuroscience](#), [New technologies](#), [Open conversation](#), [Open systems](#), [Public Space](#), [Public space role](#), [Public vs. Private](#), [Science](#), [Smart tool](#), [talk](#), [Technology](#), [Transportation](#), [UIC](#), [Virtual reality](#)

urbanNext Lexicon

On Involving Neuroscience
<https://urbannext.net/on-involving-neuroscience/>

urbanNext interviews Christoph Hölscher & Victor Schinazi, at School of Architecture UIC Barcelona as part of the lecture series Foros 2016. Barcelona, March 2016

<https://vimeo.com/159935847>

ISSN : 2575-5374

urbanNext Lexicon

On Involving Neuroscience
<https://urbannext.net/on-involving-neuroscience/>

ISSN : 2575-5374