



SOLVING WICKED PROBLEMS: FRAMING URBAN ISSUES THROUGH TECHNOLOGY AND COMMUNITY

Posted on January 17, 2018 by content



Categories: [expanding design practices](#), [Mara Balestrini](#), [No Density](#), [Nuria Moliner](#), [Politics and economics](#), [SCEWC](#), [Senseable Technologies](#), [Talk](#), [Technology and fabrication](#)

Tags: [Air quality](#), [Architect's role](#), [Barcelona](#), [Citizen's role](#), [Civic Technologies](#), [Collaborative work](#), [Community](#), [Computation](#), [Consulting community](#), [Data](#), [Data as mediation](#), [Developing policies](#), [Digital fabrication](#), [Emergent technologies](#), [Empowering society](#), [Environment](#), [Environmental technologies](#), [Fab City](#), [Fab Lab](#), [Innovation](#), [Multidisciplinary](#), [Open data](#), [Political implications](#), [Pollution](#), [Public Space](#), [Responsive technologies](#), [SCEWC](#), [SCEWC17](#), [Sensors](#), [Smart citizen](#), [Smart city](#), [Social sustainability](#), [Spain](#), [Sustainability](#), [talk](#), [Technology](#), [Urban Policy](#)





urbanNext interviews **Mara Balestrini** on Fab Labs, data and design strategies to solve urban issues, within the Smart City Expo World Congress 2017.

<https://vimeo.com/urbannext/mara-balestrini-solving-wicked-problems>

