Applied City Science Techniques https://urbannext.net/applied-city-science-techniques/

urbanNext Lexicon



APPLIED CITY SCIENCE TECHNIQUES

Posted on March 29, 2024 by Gabriel Sastre



Categories: <u>City Science</u>, <u>Energy and</u> <u>sustainability</u>, <u>No Density</u>, <u>Ramon Gras</u>, <u>Talk</u>, Urban Paradigms

Tags: Architecture, Big Data, City Science,
Data, Global Awareness, New technologies,
Ramon Gras, Sustainability, Technological
Approach, Technology, Urban Paradigms,
Urban planning, Urbanism

ISSN: 2575-5374

Applied City Science Techniques https://urbannext.net/applied-city-science-techniques/

urbanNext Lexicon

Ramon Gras, urban innovation researcher at Harvard and co-founder at Aretian, talks about the application of city science techniques on urban environments to enhance their performance and improve the citizens' quality of life. In this interview, he dives into the case study of Madrid dissecting its diverse urban patterns and how it affects the city's dynamics. These insights are part of the Aretian's publication City Science: Performance Follows Form (Actar Publishers, 2023).

ISSN: 2575-5374

Applied City Science Techniques https://urbannext.net/applied-city-science-techniques/

urbanNext Lexicon

ISSN: 2575-5374