



## CITY SCIENCE: PERFORMANCE FOLLOWS FORM

*Posted on February 9, 2024 by schonburg*



**Categories:** [Aretian](#), [City Science](#), [Energy and sustainability](#), [Marta Bugés](#), [No Density](#), [Ramon Gras](#), [Talk](#), [Territory and mobility](#), [Urban Paradigms](#)

**Tags:** [Analysis](#), [Analytics](#), [Architecture](#), [Cities](#), [Climate change](#), [Design strategies](#), [Design-based research](#), [Energetic Approach](#), [Innovation](#), [Performance](#), [Sustainability](#), [talk](#), [Territorial Approach](#), [Urban planning](#)

**Authorship:** Interview by Marta Bugés Filmed by Rubén Molina and Gabriel Sastre Video edition by Evgenyia Barashkova Special thanks to the Col·legi de Camins for facilitating the recording of this interview.

# urbanNext Lexicon

City Science: Performance Follows Form  
<https://urbannext.net/city-science-performance-follows-form/>

Ramon Gras, urban innovation researcher at Harvard and co-founder at Aretian, talks about city science and its evolution as a discipline to understand the relationship between urban design patterns and the quality of life of citizens. In the book, [City Science: Performance Follows Form](#) (Actar Publishers, 2023), he exposes an alternative manner of evaluating and describing the cause and effects of urban environments.

ISSN : 2575-5374

# urbanNext Lexicon

City Science: Performance Follows Form  
<https://urbannext.net/city-science-performance-follows-form/>

ISSN : 2575-5374