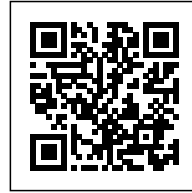




## ARETIAN URBAN ANALYTICS AND DESIGN

*Posted on February 7, 2020 by martabuges*



**Categories:** [expanding design practices](#), [Jeremy Burke](#), [No Density](#), [Politics and economics](#), [Ramon Gras](#), [SCEWC](#), [Talk](#), [Technology and fabrication](#), [Territory and mobility](#)

**Tags:** [Analysis](#), [Cities](#), [City development](#), [City's know-how](#), [Community](#), [Cultural agitator](#), [Data](#), [Design](#), [Digital design](#), [Digital technologies](#), [Economic growth](#), [Future cities](#), [Inclusivity](#), [Innovation](#), [Interventions](#), [Multiscale approach](#), [New technologies](#), [Quality of Life](#), [SCEWC](#), [SCEWC19](#), [Smart tool](#), [talk](#), [Territory](#), [Urban environment](#), [Urban planning](#)

# urbanNext Lexicon

Aretian Urban Analytics and Design  
[https://urbannext.net/aretian\\_2/](https://urbannext.net/aretian_2/)

urbanNext interviews Jeremy Burke and Ramon Gras on Aretian Urban Analytics and Design and how by analyzing quality of life in built environments they are developing tools that contribute to design urban intervention that can propel innovation in cities.

ISSN : 2575-5374

# urbanNext Lexicon

Aretian Urban Analytics and Design

[https://urbannext.net/aretian\\_2/](https://urbannext.net/aretian_2/)

ISSN : 2575-5374