



## RETRACING THE ENDLESS EDGE: CITIES & SUPERCOMPUTERS

*Posted on March 6, 2020 by martabuges*



**Categories:** [Audio&visual](#), [Politics and economics](#), [Senseable Technologies](#), [Strelka Institute](#), [Technology and fabrication](#), [The Architecture Player](#)

**Tags:** [Computation](#), [Data](#), [Digital design](#), [Digital paradigm](#), [Economy](#), [Environment](#), [Future cities](#), [Hypercontrolled environments](#), [Information](#), [New paradigms](#), [Permanent change](#), [Politics](#), [Report](#), [Research](#), [Russia](#)

# urbanNext Lexicon

Retracing the Endless Edge: Cities & Supercomputers  
<https://urbannext.net/retracing-the-endless-edge/>

What if supercomputers redesign cities?

ISSN : 2575-5374

# urbanNext Lexicon

Retracing the Endless Edge: Cities & Supercomputers  
<https://urbannext.net/retracing-the-endless-edge/>

ISSN : 2575-5374