Nature of Enclosure: Session 7 https://urbannext.net/nature-of-enclosure-s7-1/

urbanNext Lexicon



NATURE OF ENCLOSURE: SESSION 7

Posted on December 4, 2020 by martabuges



Categories: <u>Daisy Ames</u>, <u>Daniel A. Barber</u>, <u>Energy and sustainability</u>, <u>expanding design</u> <u>practices</u>, <u>Jeffrey S Nesbit</u>, <u>Mae-ling Lokko</u>, <u>No</u> <u>Density</u>, <u>Podcast</u>

Tags: Air quality, Architect's role, Architecture, Biological structures, Built environment, Carbon-emissions, Change of Climate, Climate concern, Climate control, Collective housing, Comfort, COVID-19, Cultural agitator, Cultural identity, Ecological researches, Education, Energetic Approach, Energy, Energy consumption, Environmental, Façade, Geometry, Greenery, Heat Island Effect, Highrise, Housing, Inequality, Interaction, Knowledge, Light, Mapping, Megacities & High Density, Movement, Nature of Enclosure, Performative Envelope, Physiological atmospheres, podcast, Political ecology, Pollution, Public engagement, Skyscrapers, Social dynamics, Solar Energy, Space-body relationship, Thermodynamics, Ventilation, Waste management, Well-being

urbanNext Lexicon

Nature of Enclosure: Session 7 https://urbannext.net/nature-of-enclosure-s7-1/

urbanNext Lexicon

Nature of Enclosure: Session 7 https://urbannext.net/nature-of-enclosure-s7-1/

In the 7th session from Nature of Enclosure, <u>Jeffrey S. Nesbit</u> is joined by Daniel A. Barber, Daisy Ames and Mae-ling Lokko to reflect on climate change, air quality, and cultures from within the architectural envelopes as the Nature of Enclosure.

https://open.spotify.com/episode/0idG8GGflTnHY3lq1v30VA?si=xq2ZkUkdS4qEYrgIjPYS9Q

urbanNext Lexicon

Nature of Enclosure: Session 7 https://urbannext.net/nature-of-enclosure-s7-1/