# urbanNext Lexicon

Upgraded Materials to Reduce Carbon Emissions https://urbannext.net/upgraded-materials/



### **UPGRADED MATERIALS TO REDUCE CARBON EMISSIONS**

Posted on September 18, 2023 by martabuges



Categories: <u>A\_Portada</u>, <u>Designing Matter</u>, <u>Energy and sustainability</u>, <u>OBEL Award</u>, <u>Ricardo Devesa</u>, <u>Seratech</u>, <u>Talk</u>

Tags: Concrete, Construction, Designing Matter, Industry, Innovation, Multidisciplinary, Multiscale approach, Research, talk, Upcycling, Zero emissions

ISSN : 2575-5374

# urbanNext Lexicon

Upgraded Materials to Reduce Carbon Emissions https://urbannext.net/upgraded-materials/

Sam Draper & Barney Shanks speak to urbanNext in the context of the Obel Award Talks at the UIA World Congress of Architects 2023 in Copenhagen. Sam and Barney are the co-founders of Seratech, and were awarded with the 2023 OBEL Award for their contribution to reduce carbon emissions by developing a technique to produce carbon-neutral concrete.

ISSN : 2575-5374

# urbanNext Lexicon

Upgraded Materials to Reduce Carbon Emissions https://urbannext.net/upgraded-materials/

#### ISSN : 2575-5374