Foam State Materials https://urbannext.net/foam-state-materials/

urbanNext Lexicon



FOAM STATE MATERIALS

Posted on July 12, 2017 by content



Categories: <u>BBConstrumat</u>, <u>Designing Matter</u>, <u>Discipline</u>, <u>Energy and sustainability</u>, <u>expanding design practices</u>, <u>Materfad</u>, <u>No Density</u>, <u>Nuria Moliner</u>, <u>Robert Thompson</u>, <u>Talk</u>, <u>Technology and fabrication</u>

Tags: Architect's role, Architecture&design, BBConstrumat, Biodegradable, Brick, Cannabric, Cannabrick, Collective research, Concrete, Cradle to cradle, Cultural agitator, Design, Design-based research, Designing Matter, Discipline, Ecological design, Foam, Hemp concrete, Innovation, Material experimentation, Materials, Matter, Natural materials, New materials, Power of materiality, Renewable resources, Research, Sustainability, Sustainable behaviours, talk

ISSN: 2575-5374

Foam State Materials https://urbannext.net/foam-state-materials/

urbanNext Lexicon

ISSN: 2575-5374

Foam State Materials https://urbannext.net/foam-state-materials/

urbanNext Lexicon

ISSN: 2575-5374