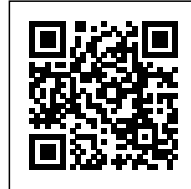




SOUPER GREEN

Posted on June 14, 2017 by content



Categories: [Actar](#), [Doug Jackson](#), [Doug Jackson](#), [Energy and sustainability](#), [expanding design practices](#), [High Density](#), [Ibai Rigby Assoc.](#), [Low Density](#), [Senseable Technologies](#), [SOUPERgreen!](#), [Talk](#), [Technology and fabrication](#), [Urban Paradigms](#)

Tags: [Architecture&environment](#), [Architecture&nature](#), [Artificial nature](#), [Ecological design](#), [Ecological researches](#), [Efficiency](#), [Energy](#), [Environment](#), [Environmental technologies](#), [Environmental&technological](#), [Framing landscape urbanism](#), [Global Awareness](#), [Green's potential](#), [Nature vs. Artificial](#), [Political ecology](#), [Responsive Environment](#), [Responsive technologies](#), [Shadows of technology](#), [Sustainability](#), [talk](#), [Technology](#), [Urban Paradigms](#)

Authorship: California based architect Doug Jackson talks about his latest book, SOUPERgreen!, published by Actar, where he focuses on reconciling the architectural discipline's expertise in regulating form, space, and experience with new cultural practices

that value a deregulation of those qualities within the areas of network culture and ecological design.

urbanNext Lexicon

Souper Green
<https://urbannext.net/souper-green/>

ISSN : 2575-5374

urbanNext Lexicon

Souper Green
<https://urbannext.net/souper-green/>

ISSN : 2575-5374