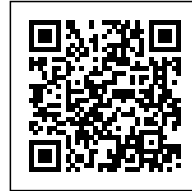




PHYSIOLOGICAL ATMOSPHERES

Posted on February 21, 2019 by content



Categories: [BBConstrumat](#), [Discipline](#), [Energy and sustainability](#), [expanding design practices](#), [Imminent Urban Commons](#), [No Density](#), [Nuria Moliner](#), [Philippe Rahm](#), [Philippe Rahm](#), [Senseable Technologies](#), [Talk](#)

Tags: [Air](#), [Architect's role](#), [Architecture&climate](#), [Atmosphere mediator](#), [BBConstrumat](#), [Climate](#), [Climate regulation](#), [Dataviz & simulation](#), [Designing Climate](#), [Discussing Imminent Urban Commons](#), [Energy](#), [Energy flow](#), [Imminent Commons](#), [Physiological atmospheres](#), [Responsive Environment](#), [Responsive technologies](#), [Seoul Biennale 2017](#), [talk](#), [Thermodynamic flow](#), [Thermodynamics](#)

urbanNext Lexicon

Physiological Atmospheres

<https://urbannext.net/physiological-atmospheres/>

urbanNext interviews Philippe Rahm on technology, climate and how architecture aims to cater human's physiological needs.

ISSN : 2575-5374

urbanNext Lexicon

Physiological Atmospheres
<https://urbannext.net/physiological-atmospheres/>

ISSN : 2575-5374