

# urbanNext Lexicon

Thermodynamics and Atmospheres

<https://urbannext.net/thermodynamics-and-atmospheres/>



## THERMODYNAMICS AND ATMOSPHERES

Posted on April 20, 2017 by content



**Categories:** [Energy and sustainability](#), [H arquitectes](#), [HARQUITECTES](#), [No Density](#), [Nuria Moliner](#), [Senseable Technologies](#), [Talk](#), [Technology and fabrication](#), [Urban Paradigms](#)

**Tags:** [Architecture](#), [Architecture&climate](#), [Barcelona](#), [Bioclimatic façade](#), [Change of Climate](#), [Climate regulation](#), [Climatology](#), [Cooling climate device](#), [Design strategies](#), [Ecological researches](#), [Energy](#), [Energy flow](#), [Environmental technologies](#), [Experimental buildings](#), [Framing landscape urbanism](#), [Intelligent Infrastructure](#), [Madrid](#), [Material atmospheres](#), [Passive ventilation](#), [Physiological atmospheres](#), [Responsive Environment](#), [Responsive technologies](#), [Spain](#), [Sustainability](#), [Sustainable behaviours](#), [talk](#), [Technology](#), [Thermodynamic flow](#), [Thermodynamic theories](#), [Thermodynamics](#), [Urban Paradigms](#), [Ventilated façade](#), [Ventilation](#)

# **urbanNext**

# **Lexicon**

Thermodynamics and Atmospheres  
<https://urbannext.net/thermodynamics-and-atmospheres/>

ISSN : 2575-5374

# **urbanNext**

# **Lexicon**

Thermodynamics and Atmospheres  
<https://urbannext.net/thermodynamics-and-atmospheres/>

ISSN : 2575-5374