



MOUNTAIN HOUSE: THE RADIANT ROOM

Posted on January 7, 2017 by Urban UrbanNext



Categories: [Low Density](#), [Project](#), [TAAs](#),
[Technology and fabrication](#)

Tags: [Energetic Approach](#), [Energy](#), [Heat transfer](#), [Housing](#), [Madrid](#), [Private housing](#),
[Project](#), [Technological Approach](#),
[Thermodynamic flow](#), [Thermodynamic practices](#), [Thermodynamics](#)

urbanNext Lexicon

Mountain House: The Radiant Room

<https://urbannext.net/mountain-houseee-radiant-room/>

A collection of *radiant rooms* explore the connections between the environment, a material conglomerate —concrete, projected cork and wood— and its inhabitants. This conglomerate performs either under the sun's radiation or under the effects of the wall-and-floor integrated radiant system, granting users comfort. These rooms can be opened during the summer months, enjoying the refreshing summer night breezes.



Material performance

ISSN : 2575-5374

urbanNext Lexicon

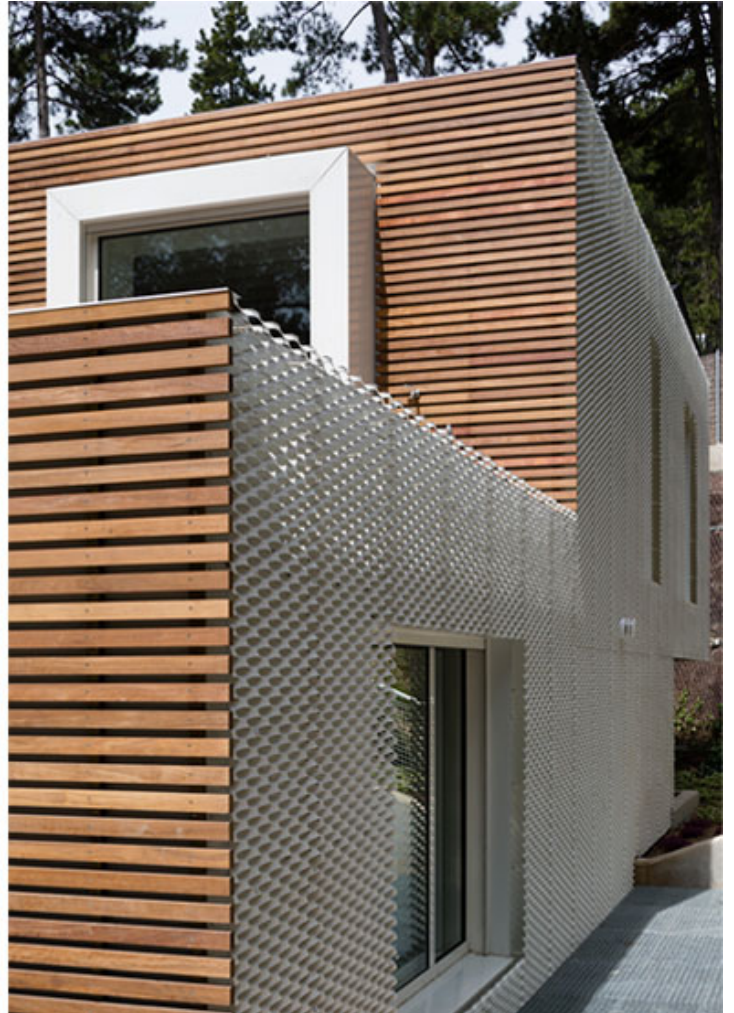
Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>



ISSN : 2575-5374

urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>



ISSN : 2575-5374

urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>



ISSN : 2575-5374

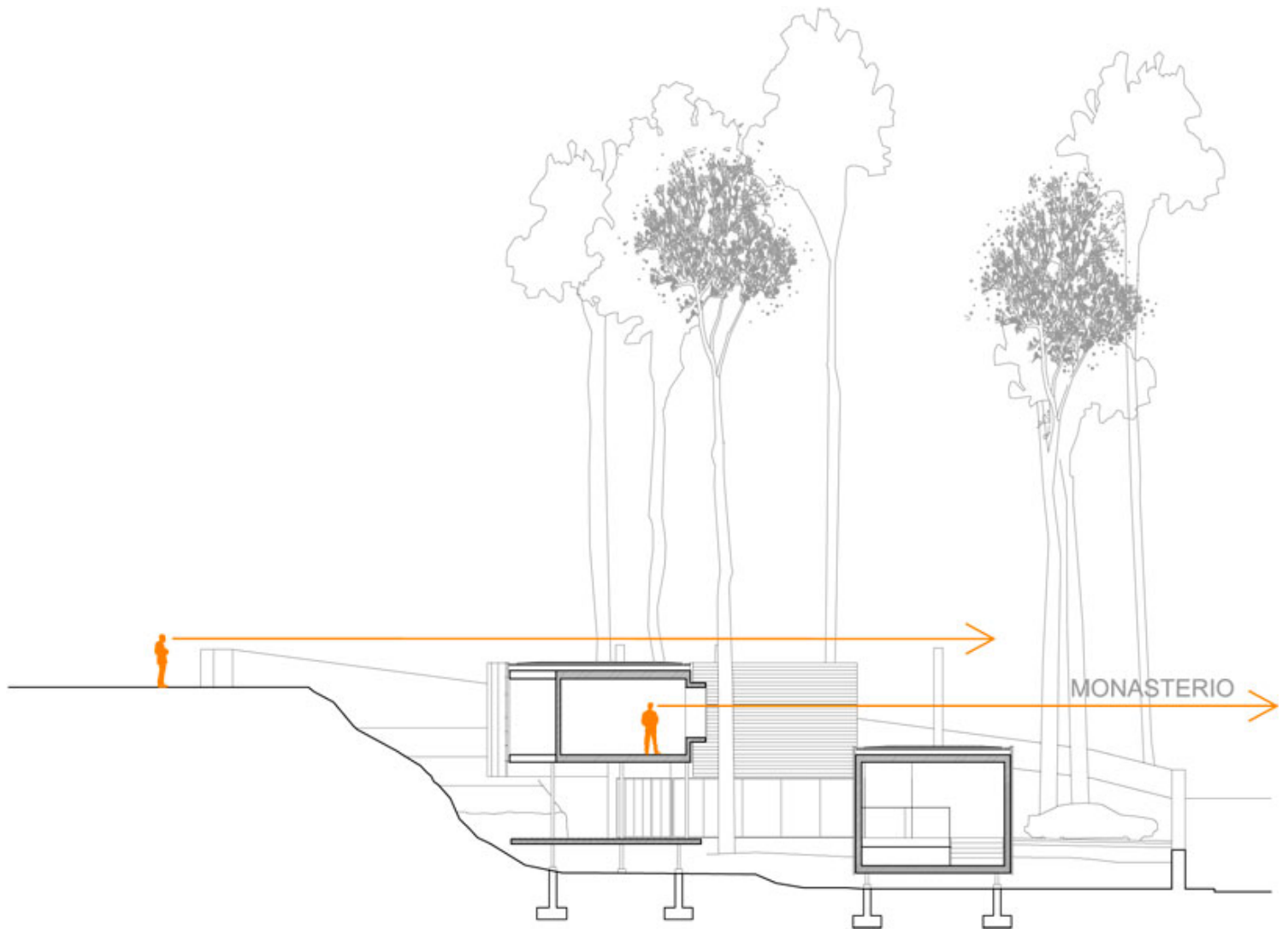
urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>

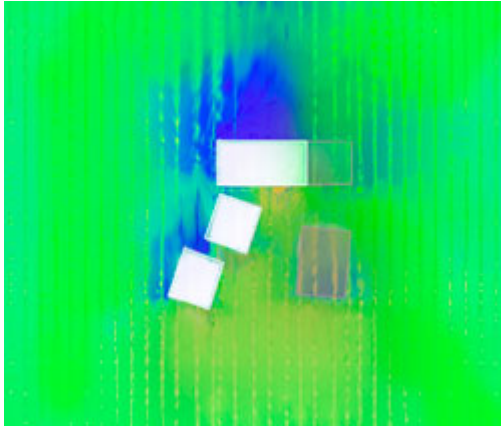


A room with a view The commission started with a collection of rooms, which were scattered around the site looking for good views.

ISSN : 2575-5374



Radiation Radiation is a process of energy transfer by which energy is transmitted through electromagnetic waves, not needing a material medium to transfer heat.

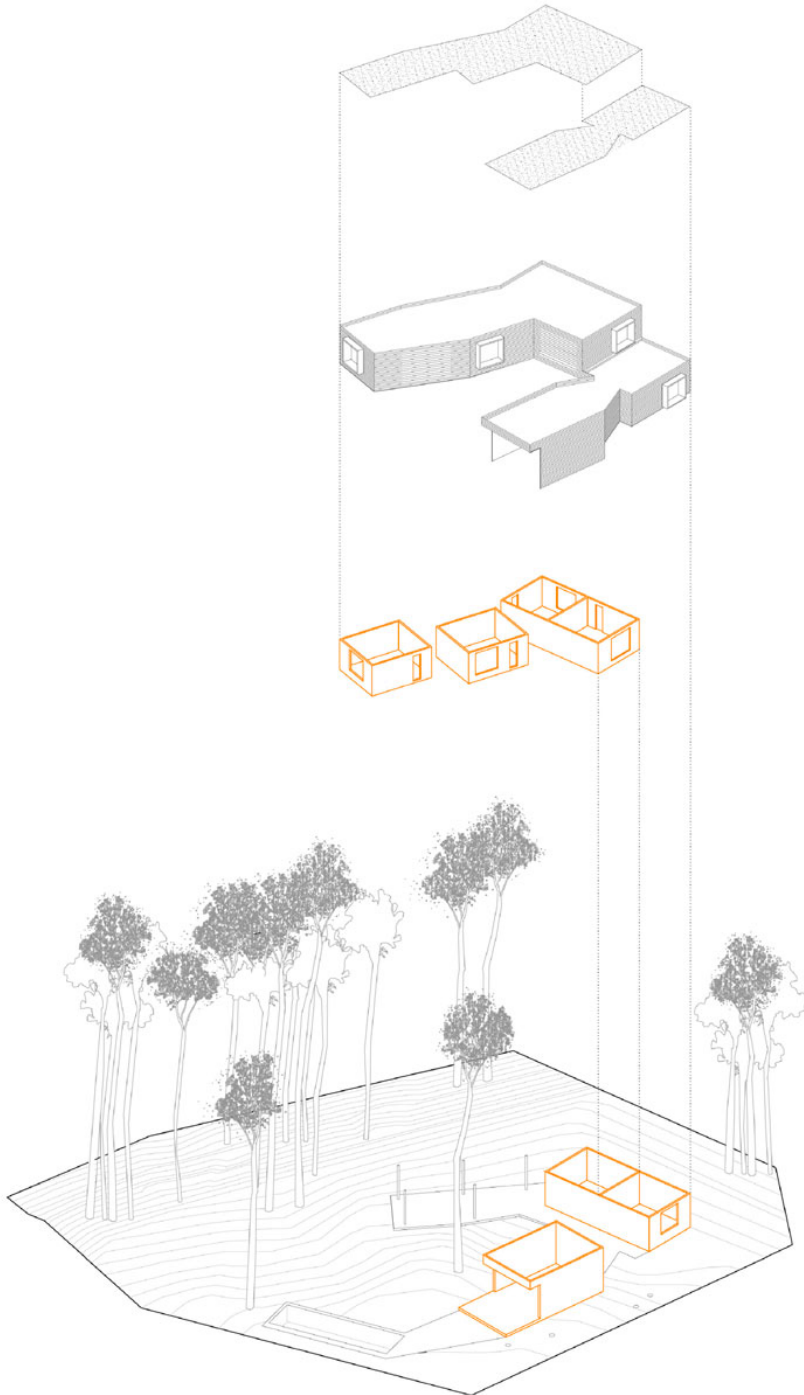


Radiant rooms Sun radiation penetrates the room through the window which, through direct radiation and greenhouse effect, heats-up the concrete floor and walls, storing energy. Insulation, through external wood cladding, prevents stored heat from dissipating. Combining window radiation collection with interior thermal storage and outdoor thermal insulation, the thermal performance of the room is enhanced.

urbanNext Lexicon

Mountain House: The Radiant Room

<https://urbannext.net/mountain-houseee-radiant-room/>



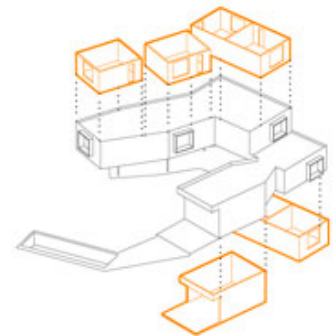
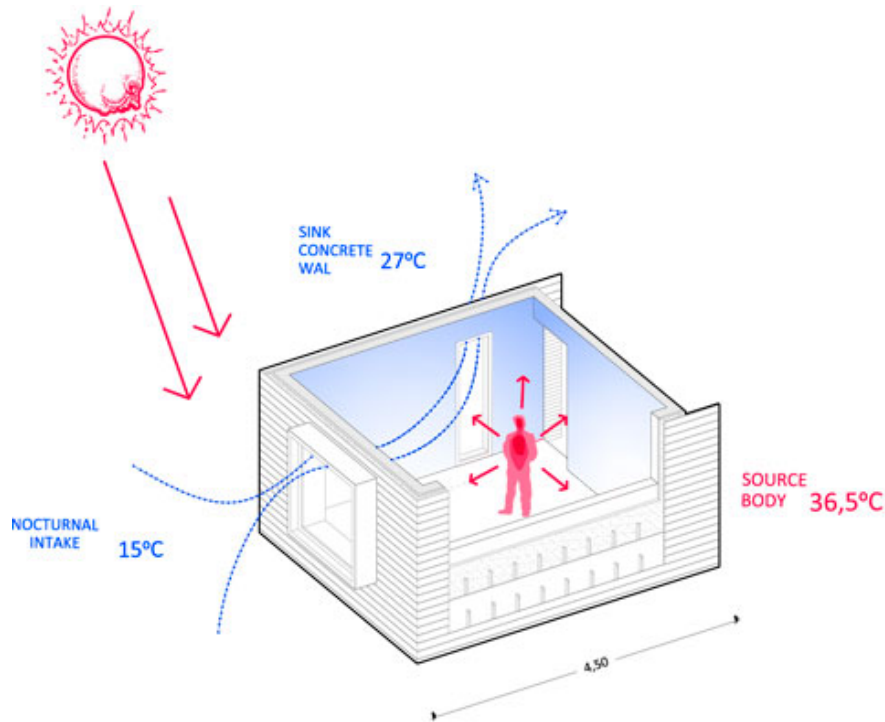
ISSN : 2575-5374

urbanNext Lexicon

Mountain House: The Radiant Room

<https://urbannext.net/mountain-houseee-radiant-room/>

Concrete wooden-clad rooms Reinforced-Concrete, has a high thermal effusivity ($2036 \text{ s}^{1/2} \text{ W/m}^2 \text{ }^\circ\text{C}$) and therefore has a high thermal storage capacity. On the other hand wood and projected cork have a low thermal effusivity ($500 \text{ s}^{1/2} \text{ W/m}^2 \text{ }^\circ\text{C}$) and therefore are good insulator. The combination of both maximize energy storage, minimizing winter losses.



year	COMPLETED 2012
site	EL ESCORIAL-SPAIN
program	SUMMER HOUSE
climatic typology	
targeted climatic constraint	
environmental needs	VENTILATIVE NOCTURNAL COOLING
physiological process	

TAA's + Javier García-Germán

ISSN : 2575-5374

Negotiate between solar radiation and views The project negotiates between the forest views and the sun orientation. According to Edward Mazria, a solar window with "variations to the east or west of south, up to 30° , will reduce performance only slightly".

Summertime Solar rooms, in summertime, cast a pattern of shadows which, in combination with the pine trees, offer comfortable ambient for summer activities.

urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>

MORPHOLOGY, PARAMETRIC APPLICATION: SOLAR PASSIVE versus VISTAS



ISSN : 2575-5374

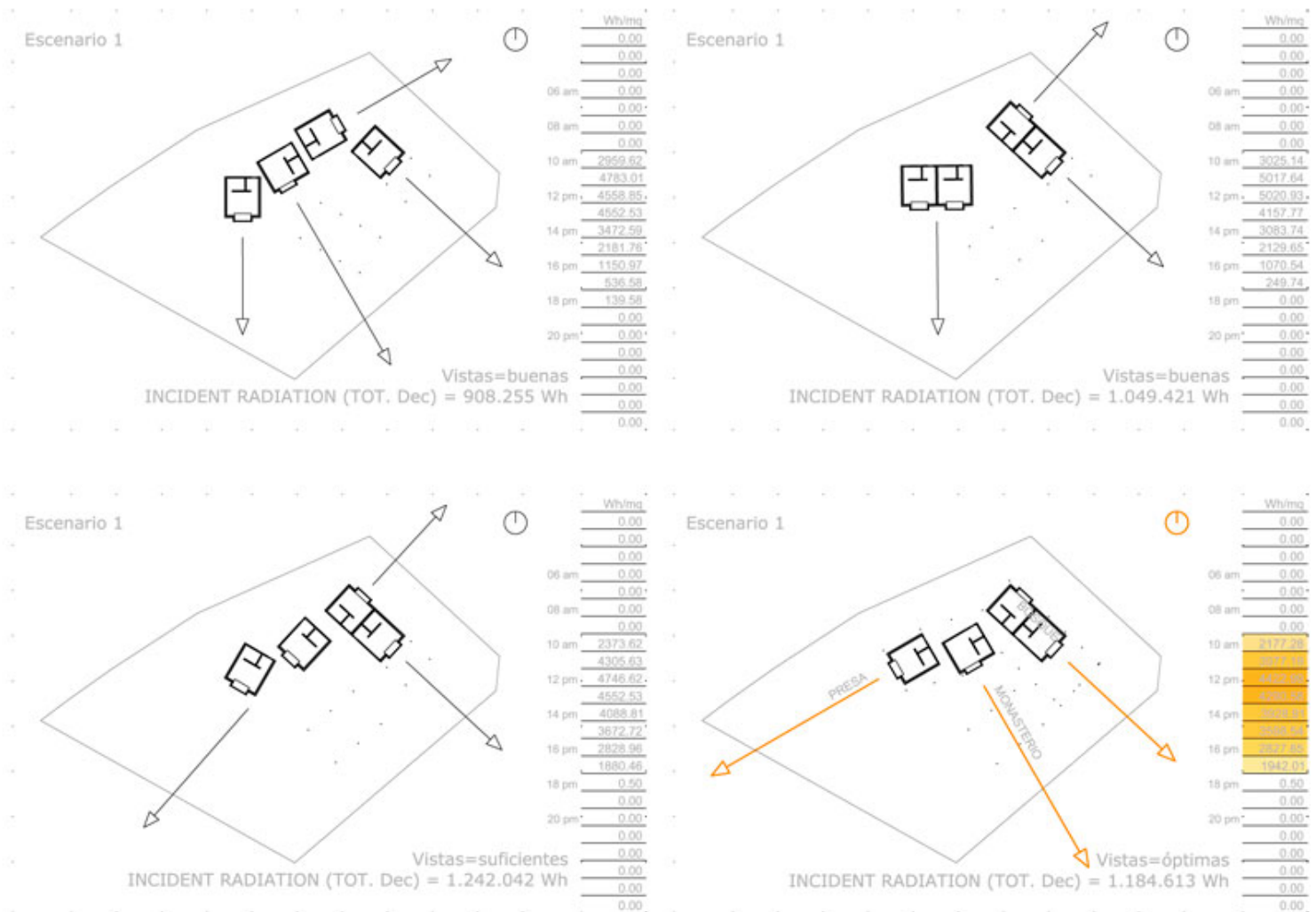
Active systems The use of active radiant surfaces seeks to champion same thermodynamic strategies for active and passive systems, looking for a synergy between form, material systems, environmental systems and user performance.

urbanNext Lexicon

Mountain House: The Radiant Room

<https://urbannext.net/mountain-house-radiant-room/>

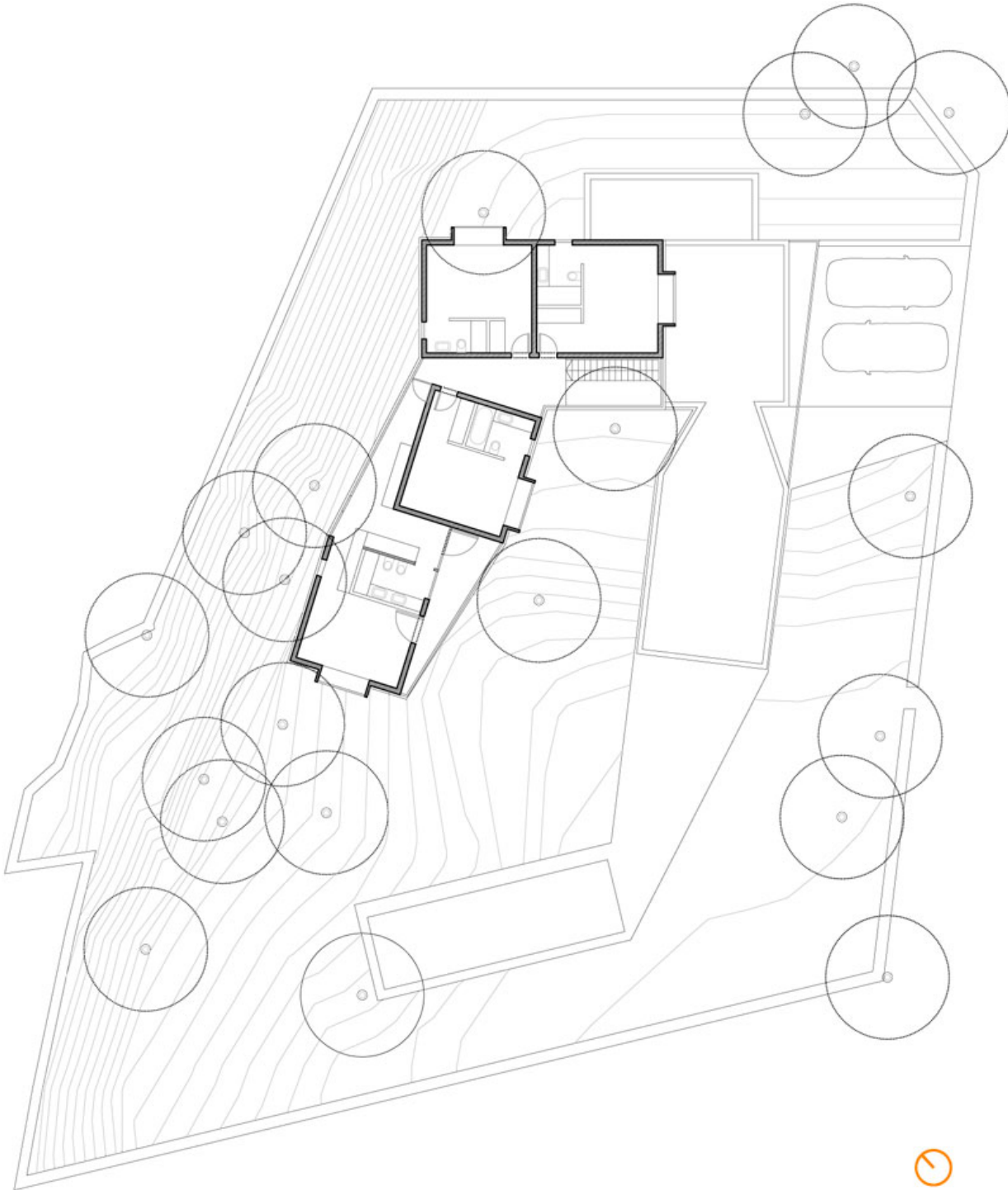
MORPHOLOGY: SOLAR PASSIVE versus VISTAS



ISSN : 2575-5374

urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-house-radiant-room/>

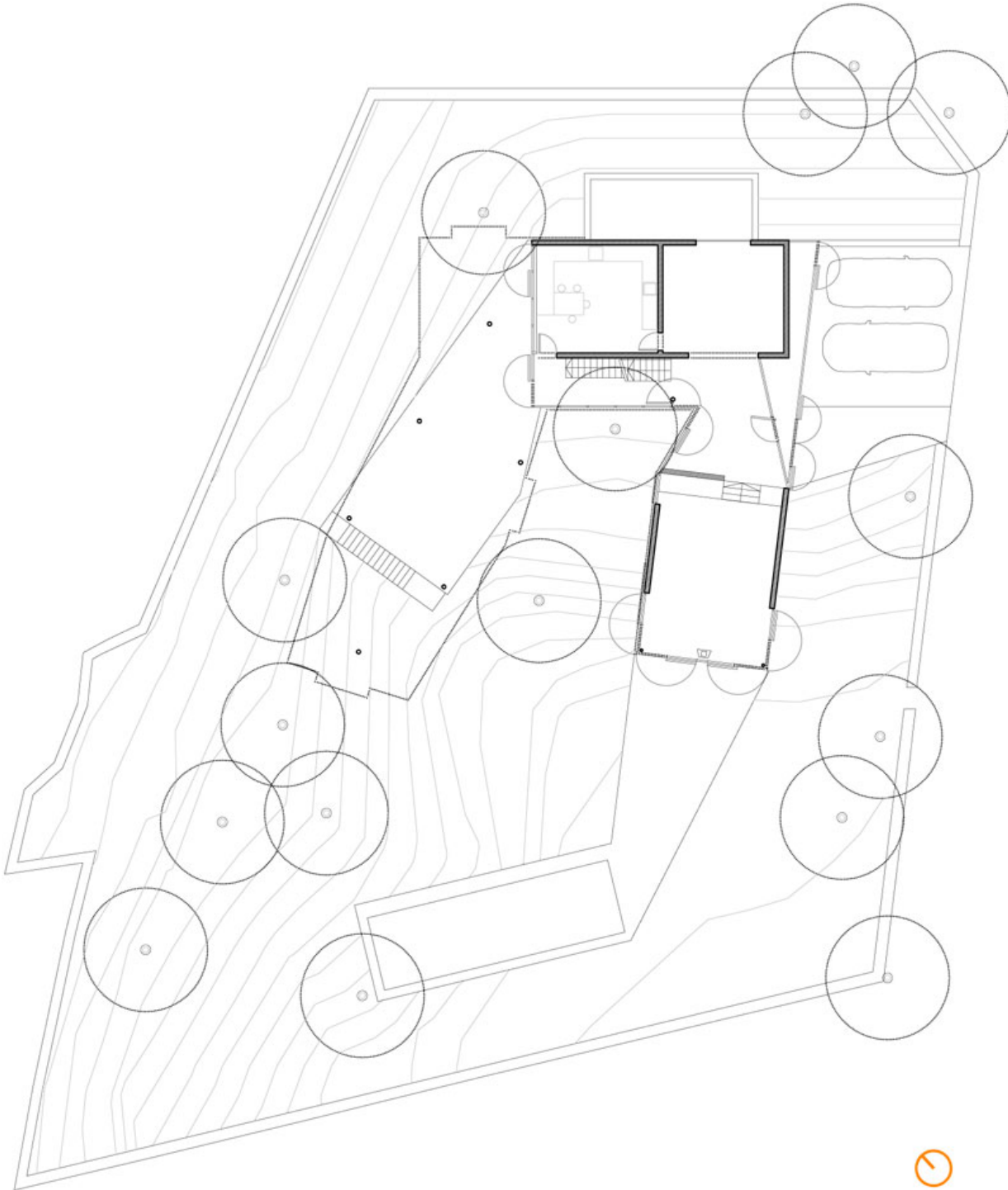


ISSN : 2575-5374

Bedrooms level

urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>

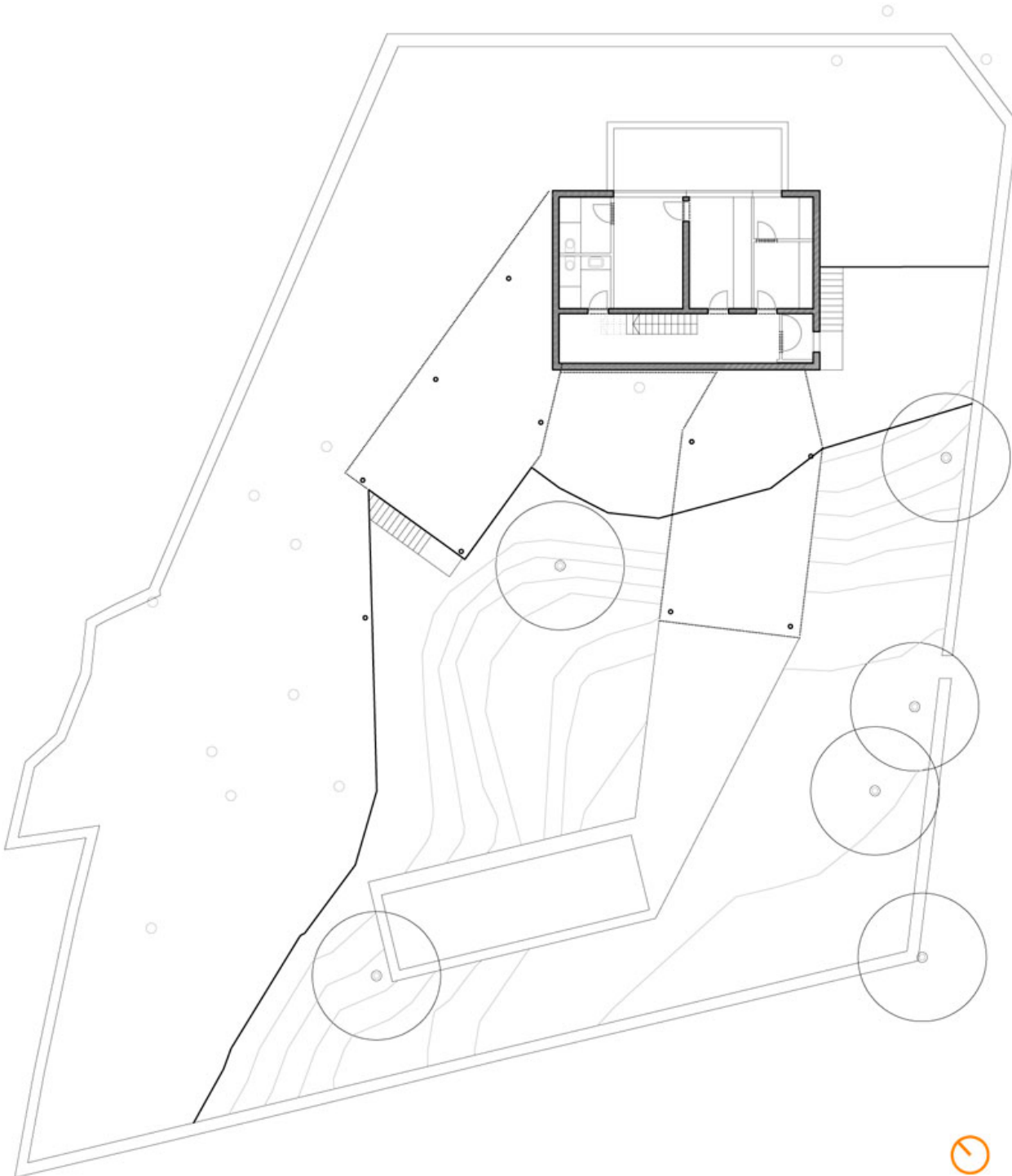


ISSN : 2575-5374

Garden level

urbanNext Lexicon

Mountain House: The Radiant Room
<https://urbannext.net/mountain-houseee-radiant-room/>



ISSN : 2575-5374

Underground level

