



# Influence of an active living wall on indoor temperature and humidity conditions



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## ARTICLE INFO

### Article history:

Received 29 January 2015

Received in revised form

30 November 2015

Accepted 26 January 2016

Available online 12 February 2016

### Keywords:

Living walls

Evaporative cooling

Indoor environment

Vertical garden

## ABSTRACT

Living walls are systems that allow the development of vegetation in a vertical surface attached to building facades or indoor walls. Traditionally, they have behaved as 'passive' bio-filters, but new approaches and technologies are moving towards their integration within the building's air conditioning and ventilation systems. In an Active Living Wall (ALW), air is forced to pass through the vegetated wall to take advantage of their evaporative cooling potential as well as the capacity of these biological systems to purify air. In the case of indoor ALWs, air is cooled, bio-filtered and humidified thus potentially reducing ventilation requirements. This work describes a prototypic indoor ALWs installed at the University of Seville (Spain). Preliminary results of its performance on indoor air conditions (temperature and humidity) are presented and discussed. Drops in temperature between 0.8 and 4.8 °C have been observed at different distances from the ALW. The cooling process was more efficient when the initial conditions of the room were drier and warmer.

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## 1. Introduction

Vertical gardening is an innovative urban greening technique, a new trend that is presented as an alternative to traditional systems of landscaping and construction with a great number of ecological and performance benefits. It basically involves the design and construction of vegetated areas in a vertical plane. The main benefits of 'vertically greening' the buildings are, among others: mitigation of the heat island effect in cities (Wong et al., 2010); passive cooling of buildings by means of shading the walls and increasing the thermal insulation of the building envelope (Perini et al., 2011; Kontoleon and Eumorfopoulou, 2010), or biodiversity enhancement (Dunnett and Kingsbury, 2004; Blanc, 2008). There are also numerous advantages if these vertical greening systems are used inside buildings such as indoor air purification or biofiltration (Soreanu et al., 2013), retention of suspended particles (Ottel  et al., 2010) or fixation of CO<sub>2</sub> and VOCs (Currie and Bass, 2005).

The simplest vertical greening systems are based on the use of climbing plants, but there are other more complex, commonly called living walls, in which plants grow directly on the vertical surface (Kontoleon and Eumorfopoulou, 2010). Some are based on

hydroponic cropping systems, which use a support structure providing an inorganic substrate where plants are inserted, favoring the root spreading. Though living walls usually act as passive elements, an air flow can be forced through the substrate and plant rooting system, becoming an active living wall (ALW). By using these most advanced systems, the benefits above mentioned are enhanced and the effects on the conditions of indoor temperature and humidity and air quality – active biofiltration (Soreanu et al., 2013) – are more remarkable (Darlington et al., 2000; Meier, 2010).

In warm climates with periods of low air humidity, these systems can be used as natural evaporative coolers and obtain reductions in air temperature. This is achieved by an evaporative adiabatic saturation process in which the ALW acts as a mass and heat exchanger, lowering the temperature and increasing humidity (Darlington et al., 2000; ASHRAE, 2009) as air passes through the porous substrate and vegetated surface. Though the reduction of air temperature obtained may be minor, the fact that the building's air conditioning system will have to overcome a lower difference between comfort and ambient temperatures could result in energy savings. Also, the contribution of ALWs to improve indoor air quality through active biofiltration may reduce the ventilation requirements and thus the heating and cooling energy needs of the building (Rodgers et al., 2013). This work aims to describe a prototypic indoor ALW and empirically quantify its close-range effect on air temperature and humidity (thermal comfort factors) inside a Mediterranean building.

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## 2. Material and methods

### 2.1. Description of the ALW prototype

The ALW prototype used for this experiment (Fig. 1) is located in the main hall of the School of Agricultural Engineering (University of Seville, Spain). The system comprises a metal structure of galvanized steel 1.7 m wide, 3.5 m high and 0.3 m thick, with a vegetated air filtering surface of 8 m<sup>2</sup>. It is fixed to the wall and lies on a prismatic steel tank with a maximum water capacity of 0.54 m<sup>3</sup>. The front and two laterals of the structure are covered by a textile fabric, while the back and top are covered by a rigid sheet of polycarbonate. The textile fabric is composed by two layers of polyamide (outer layer) and polypropylene (inner layer) with a total thickness of 15 mm. Those layers are sewn together forming pockets of 0.125 by 0.125 m in which plants are inserted. Therefore, this fabric acts as a porous medium to support vegetation development and to enhance the epiphytic growth of plants. It also facilitates the air flow through it, increasing the contact between crossing air and water (Franco et al., 2012). The recirculation irrigation system consists of two PVC pipes (diameter of 0.02 m) placed at the top and the middle of the ALW with holes (diameter of 0.0015 m) spaced 0.025 m from each other. They are supplied by a PVC vertical pipe connected to a submersible 400 W pump placed in the tank. The system is also equipped with a UV lamp filter and a mesh filter. Four HXBR/2-250 axial fans (S&P Sistemas de Ventilación, S.L.U, Parets del Vallés, Barcelona, Spain) with a maximum air flow of 0.46 m<sup>3</sup> s<sup>-1</sup> (120 W) are placed in the upper part of the ALW. They take warm air from the upper part of the hall which is forced into the ALW where it will pass through the vegetated layer. A metal halide reflector (200 W) was used to provide supplemental artificial lighting when natural light was not enough for the plants. Irrigation events and cycles of artificial lighting were automatically scheduled, while the fan system was operated manually. The main species planted in the ALW are: *Asparagus sprengeri* Regel, *Chlorophytum comosum* (Thunb.) Jacques, *Epipremnum aureum* (Linden ex André) G.S.Bunting, *Ficus pumila* L., *Monstera deliciosa* Liebm.,

*Nephrolepis exaltata* (L.) Schott, *Soleirolia soleirolii* (Req.) Dandy and *Spathiphyllum wallisii* hort.

The dimensions of the hall where the ALW is installed are approximately 9 m wide, 12 m long and 3.25 m tall. It has two corridors, stairs to the second floor and the main door. There is not a central HVAC system for the building so this hall does not present any means of air conditioning apart from the ALW.

### 2.2. Assessment of the ALW performance

The ALW performance was assessed under summer conditions by conducting experiments over two days differing in their air humidity levels. The experiments were performed more than one year after plantation of the ALW to ensure that vegetation had completely covered the ALW. The experiments were conducted during weekend days in order to avoid any alterations caused by the opening of the entrance door and people passing by. It should be noted that when the building is occupied, the results may vary slightly due to the proximity of the ALW to the hall main entrance. The ALW fan system was activated (with the fans running at full power) once per day to perform a cooling cycle (lasting three hours the first experimental day and two hours the second day).

### 2.3. Data collection and treatment

Measurements of air temperature ( $T$ ) and relative humidity (RH) were performed using a set of 10 sensors model HOBO Pro Temp-HR U23-001 (Onset Computer Corp., Bourne, Massachusetts, USA) distributed as depicted in Fig. 1.  $T$  and RH values were recorded at different heights and horizontal distances from the ALW. The sensors act as autonomous dataloggers so they were programmed to register data every 10 s. Room  $T$  and RH were also recorded at the middle of the hall (3 m from the ALW).

Air actual vapor pressure ( $e_a$ ) was calculated as:

$$e_a(\text{kPa}) = \text{RH}(\%)e_{\text{sat}}(\text{kPa})/100$$

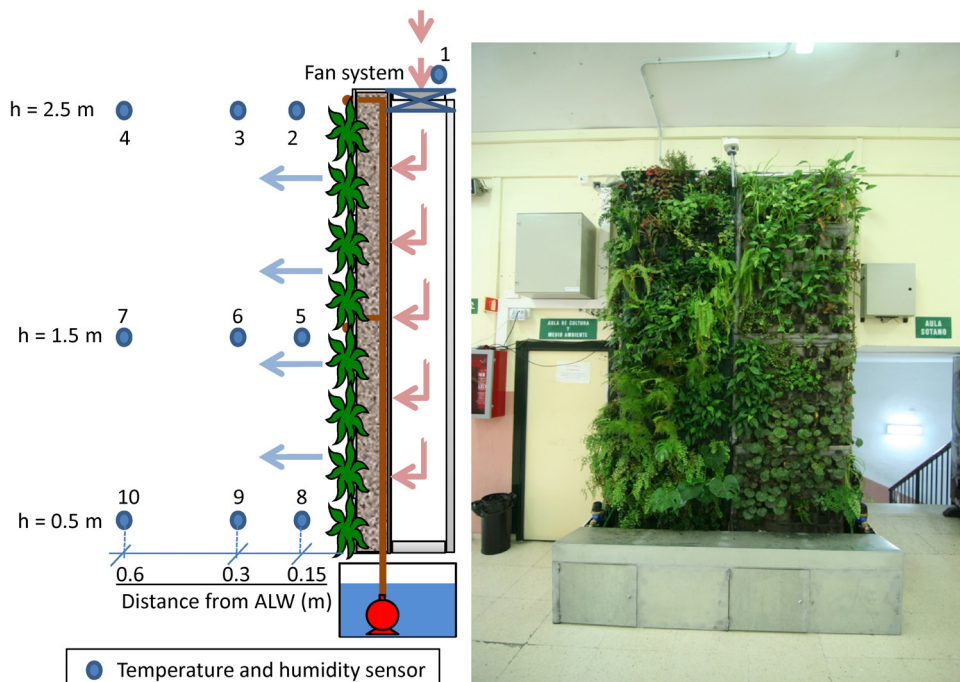


Fig. 1. ALW prototype and experiment setup.

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