ENERGETIC PERFORMANCE OF A GREEN ROOF IN THE TROPICAL ENVIRONMENT OF LA REUNION ISLAND (INDIAN OCEAN)
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Abstract
The green roof technology provides environmental benefits by protecting the base roof membrane of buildings against solar radiation and temperature fluctuations and by helping to reduce building’s energy consumption by direct shading. Although several investigations have been performed to explore the energy performance of vegetated roofs as natural cooling devices, there is a lack of data concerning the green roof potential in the southern hemisphere. The aim of our work was to evaluate for the first time the performance of a green roof in La Reunion Island (Indian Ocean) influenced by a tropical humid climate. A green roof based on three kinds of vegetation, namely Plectranthus neochilus, Kalanchoe longiflora and Sedum reflexum species was compared to a reference bituminous roof during the summer season. The green roof performance was explored by evaluating its effect on temperature fluctuations and heat fluxes. The results showed that the presence of plants led to a decrease in temperature reaching 6.7±0.1°C under the green roof. Each plant also contributed to a lower heat flux exchange through the green roof. Indeed, Sedum presented an average heat flux exchange of 1.4±0.3% as compared to Plectranthus (2.3±0.2%) and Kalanchoe (2.2±0.4%). Moreover, Sedum also led to a higher restitution of heat gain (63%) than Plectranthus (54%) and Kalanchoe (51%). Finally, the determination of major parameters including U-value, R-value and k-value, demonstrated the thermal and energetic behavior of the green roof and helped to show Sedum properties for a green roof based in the tropical environment of La Reunion Island. To conclude, this study has evaluated for the first time the thermal and energetic performance of a green roof in an Indian Ocean area. Our results contribute to highlight Sedum benefits for a vegetated roof in such an area. Further investigations will be needed to assess if the green roof technology provides a very effective solution for building energy savings in cities under a tropical humid climate.

1. Introduction
Green roof technology presents very interesting advantages for the protection of the base roof membrane of buildings against solar radiation and temperature fluctuations and for the reduction of building’s energy consumption by direct shading (Castleton, et al. 2010; Kumar and Kaushik, 2005; Niachou et al., 2001; Theodosiou, 2003). A green roof can be defined as a complex multilayer envelop component involving many heat transfer phenomena. It usually includes the following layers: a water-proofing membrane, a drainage layer, a filter membrane, a substrate layer and plants. According to the composition and the thickness of the substrate layer, extensive and intensive green roofs can be defined. An extensive green roof is characterized
by a thin substrate layer with a low planting level, whereas an intensive green roof has a thicker substrate layer allowing the use of deeper rooting plants such as trees. The performance of a green roof is affected by many parameters such as thermal properties of the layers and the substrate, plant species covering the roof and, of course, the climatic conditions (Getter et al., 2009; Ould-Boukhitine et al., 2011).

Several studies proposed green roof models in the northern hemisphere and highlight the thermal contribution of vegetated roofs and their performance to reduce heat fluxes in hot conditions (Lazzarin et al., 2005; MacIvor and Lundholm, 2011; Palomo, 1999; Spala et al., 2008). Wong et al. (2003a, 2003b) mainly explored the thermal contribution of a green roof in the tropical environment of Singapore through an experimental test done before and after the construction of a rooftop garden. Measurements showed that vegetation decreased the roof temperature from 57°C to 36°C. However, there is still a lack of data on green roof technology advantages as natural cooling devices in the southern hemisphere.

The objective of this paper was to propose an experimental study of the extensive green roof in La Reunion, a French island located in the Indian Ocean, under a tropical humid climate in south hemisphere. This experimental green roof based on three kinds of vegetation, namely Plectranthus neochilus, Kalanchoe longiflora and Sedum reflexum species, was compared to a reference bituminous roof during the summer season. The green roof performance was explored by evaluating its effect on temperature fluctuations and heat fluxes.

2. Materials and Methods

2.1. Green roof description

The experimental green roof consists of a water-proofing membrane (an elastomer bilayer specially designed to resist root penetration), a drainage layer (a layer of 40 mm to facilitate the water to flow into storm drains while providing additional water retention), a filter membrane (a nonwoven synthetic fibre layer preventing clogging of the drainage layer by fine substrate particles), a substrate layer (a 80 mm layer, developed and produced in La Reunion Island and adapted to tropical climatic conditions to provide optimal and constant permeability, resistance to erosion and density of green roofing) and plants (Fig. 1).

![Green roof composition](image-url)

Fig.1: Green roof composition. As compared to the reference bituminous roof, the green roof is composed of plants, a substrate layer, a filter membrane (A), a drainage layer and a water-proofing membrane (B). Thermocouples were installed at the reference roof surface (1), and at the green roof surface (2) or at the depth of 120 mm (3).
The green roof is also characterized by a maximal weight of 170 kg/m² and a water retention capacity reaching 40 L/m². A bituminous roof is located nearby the green roof and is used as a reference. Both the reference roof and the green roof have no slope and the same area (54 m²). Three plant species are tested, namely *Plectranthus neochilus*, *Kalanchoe longiflora* and *Sedum reflexum*, which are succulents. These plants are known to easily grow and to store water in their leaves, making them highly drought resistant. The average plant cover was 30% of the whole roof area. The plant cover for *Sedum* is 38% followed by *Plectranthus* (34%) and *Kalanchoe* (28%). This experimental green roof was installed in August-September 2010 on a building with a thermal insulation beneath the roof and which is occupied during working hours. It is located in Saint-Pierre city (21°19’ S, 55°28’ E) in the south of La Reunion Island. The daily average temperature of ambient air is from 19.1°C to 33.2°C; the minimal average temperature is 17.2°C during the dry season in the winter time and the maximal temperature is 35.8°C for the rainy season during the summer period.

### 2.2. Sampling and analysis

All measurements were performed from October 2010 to February 2011 representing a five month-period from the end of the winter season to the summer time in La Reunion Island. The site is equipped with a meteorological station connected to a data acquisition system allowing to examine external parameters such as rain data, air temperature and relative humidity, wind direction and speed, global horizontal solar radiation and air pressure. A set of sensors were also used for monitoring the specific green roof parameters, namely type T thermocouples for measuring surface temperature and green roof component temperature (between drainage layer and water-proofing membrane) as well as a sensor for evaluating heat fluxes through the green roof (HFP01 plate soil heat flux). All sensors were connected to a data acquisition system (CR 3000) supplied by a multiplexer (AM16/32B), allowing the monitoring of each parameter every 1 min. Then, data were transferred via a RS232 port on a computer for processing (MS Excel and MatLab). For temperature measurements, thermocouples were installed at two levels within the green roof: at the green roof surface (GR Surface) and at 120 mm depth in the green roof (GR at 120 mm). Some thermal sensors were also used to measure the temperature of the reference bituminous roof (RR surface) as well as the ambient air temperature.

### 3. Results and discussion

#### 3.1. Effect of the green roof on temperature fluctuations

During the experimental period, the maximum ambient air temperature was 28.7±0.4°C and the maximum temperature of the reference roof reached 73.5±1.4°C. The presence of plants significantly decreases the temperature of the roof surface (between the RR surface and the GR Surface) whatever their species. Indeed, results obtained over the experimental five-month period showed that the maximum temperature measured under the three species of plants reached an average of 34.8±0.6°C. Accordingly, Wong et al. (2003a) reported that the maximum temperature measured under different kinds of vegetation in Singapore, which is also influenced by a tropical environment but under an equatorial climate, was closed to 36.0°C.
As shown on Tab. 1, plants were also able to induce a decrease in temperature fluctuations between the GR Surface and the GR at 120 mm. The average values of temperature differences were of 6.8±1.4°C for Plectranthus, 6.5±0.9°C with Kalanchoe and 6.7±0.3°C for Sedum. Thus, the presence of plants resulted in an average value of temperature loss close to 6.7±0.1°C under the green roof. A similar median fluctuation of 5.0-7.0°C was previously reported (Liu and Baskaran, 2003). Our results clearly demonstrate for the first time, the thermal performance of an extensive green roof developed in the Indian Ocean area under a tropical and humid climate. This study also shows that the three kinds of plants selected exhibit a significant ability to decrease the temperature at the green roof surface as well as inside the green roof.

Tab. 1: Variation of the monthly mean values of temperature between the green roof surface and the green roof at 120 mm from October 2010 to February 2011.

<table>
<thead>
<tr>
<th>Temperature differences between GR Surface and GR at 120 mm (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plectranthus</td>
</tr>
<tr>
<td>October</td>
</tr>
<tr>
<td>November</td>
</tr>
<tr>
<td>December</td>
</tr>
<tr>
<td>January</td>
</tr>
<tr>
<td>February</td>
</tr>
</tbody>
</table>

3.2. Effect of the green roof on heat flux variations

Fig. 2 illustrates the global solar radiation values (Fig. 2a) and the comparison of heat flux transferred through the different green roof components according to the plant species (Fig. 2b) on three typical days in January. Whereas the mean value of maximum global solar radiation on three days was 1165.7±43.3 W/m², the maximum heat flux transferred through Plectranthus green roof surface was 27.7±2.2 W/m², leading to determine a transmitted heat flux exchange of 2.4±0.2%. With Kalanchoe, the maximum heat flux reached a mean value of 28.8±2.7 W/m² that corresponded to a 2.5±0.3% of transmitted heat flux. For Sedum, it appeared a mean value of heat flux at 16.6±1.7 W/m², resulting into a heat flux exchange of 1.4±0.2% and suggesting that energy performance of Sedum is better than those of Plectranthus and Kalanchoe.

During all the experimental five-month period, our study also shows that Sedum green roof presented an average heat flux exchange of 1.4±0.3% as compared to Plectranthus (2.3±0.2%) and Kalanchoe (2.2±0.4%) green roofs. This result agrees with the data published by Feng et al. (2010) establishing a heat flux exchange of 1.2% for Sedum green roof. Here, the higher performance of Sedum could be related to its higher sun-shading effect as well as its higher ability to grow more quickly than Plectranthus and Kalanchoe.

Accordingly, in a three years study by the University of Michigan, the drought resistance of a wide range of Sedum plants was compared to 18 native and non-native plants. It was concluded that Sedum plants were the most suited to unirrigated roofs in Michigan’s climate, as all Sedum plants survived while other species had significant high mortality rates. Such a high drought resistance of Sedum plants is attributed to their ability, as succulents, to easily store water in their leaves (Getter et al., 2009). Lazzarin et al. (2005) compared the energetic exchange of a Sedum dry or wet green roof with a traditional roof in the north-east of Italy during the summer season and also reported a significant lower heat flux exchange for Sedum (0.4-1.8%) than for a
traditional roof (4.4%). For Wong et al. (2003a), the thermal protection of plants also highly depends on their leaf area index (LAI) since lower temperatures were found under dense trees and shrubs as compared to sparse foliages.

As the green roof energy performance depends on its ability to reduce the heat gain, we measured the heat gain/loss per square meter over the five-month period. Considering that the total solar radiation did not significantly change during this period (1215.9±32.0 W/m²), it could be observed that the presence of the green roof was associated with an average total heat gain decreasing over the time. Indeed, from October to February, the total heat gain decreased from 1095.6±158.7–760.4±42.0 kJ/m² for the green roof with Plectranthus. For Kalanchoe green roof, the total heat gain reduced from 858.0±90.4–657.3±58.8 kJ/m². With Sedum green roof, the total heat gain also significantly decreased from 795.6±174.9–443.6±99.7 kJ/m².

Such a decrease in the total heat gain value observed with the green roof can be explained by the growth of plants offering a higher coverage and a better roof membrane protection. Similarly, several literature data

![Fig. 2: Effect of the green roof on heat flux variations in January 2011. Global solar radiations (a) and heat fluxes (b) were measured on three typical days.](image)
reported the ability of green roofs to reduce the proportion of solar radiation that reaches the roof structure as plants create a shadow effect on the soil layer (Kumar and Kaushik, 2005; Lui and Minor, 2011; Theodosiou, 2003; Wong et al. 2003b). Regarding the total heat loss, the experimental green roof was also able to efficiently restitute heat fluxes. Our data demonstrated that the green roof with *Sedum* led to a higher restitution of heat gain (63%) than the green roof with *Plectranthus* (54%) and *Kalanchoe* (51%).

### 3.3. Evaluation of the green roof thermal parameters

In order to better characterize the energy performance of a green roof newly developed, it is required to determine the conduction heat transfer coefficient (U-value), the thermal resistance value (R-value) and the thermal conductivity coefficient (k-value). **Tab. 2** reports the results we obtained at the end of the experimental five-month period.

**Tab. 2:** Evaluation of the green roof thermal parameters. The conduction heat transfer coefficient (U-value), thermal resistance value (R-value) and thermal conductivity coefficient (k-value) are indicated for February 2011.

<table>
<thead>
<tr>
<th></th>
<th>U (W/m².K)</th>
<th>k (W/m.K)</th>
<th>R (m².K/W)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Plectranthus</em></td>
<td>5.46±0.43</td>
<td>1.75±0.05</td>
<td>0.19±0.01</td>
</tr>
<tr>
<td><em>Kalanchoe</em></td>
<td>3.39±0.59</td>
<td>1.25±0.07</td>
<td>0.32±0.06</td>
</tr>
<tr>
<td><em>Sedum</em></td>
<td>2.15±0.22</td>
<td>0.47±0.03</td>
<td>0.47±0.05</td>
</tr>
</tbody>
</table>

It appears that the green roof with *Sedum* presents a U-value of 2.15±0.22 W/m².K which is significantly lower than that calculated with *Plectranthus* and *Kalanchoe* species. Consequently, *Sedum* offers the highest thermal resistance value, as R-value is inversely proportional to U-value. To determine the thermal conductivity coefficient (k-value), it is essential to measure the total depth of the green roof (soil + plants). Considering that the depth of the substrate and drainage layers was 120 mm, the green roof presents a total depth of 320 mm for *Plectranthus*, 370 mm for *Kalanchoe* and 220 mm for *Sedum* in February. As shown on **Tab. 2**, k-values of the green roof differed according to the plant species. *Sedum* k-value is 3 to 4-fold lower than that of *Kalanchoe* and *Plectranthus*. This coincides with the previous results and strengthens the view that *Sedum* presents the greatest energy performance as compared to *Plectranthus* and *Kalanchoe*.

### 4. Conclusion

This study aimed to evaluate for the first time the thermal and energy performance of an extensive green roof in an Indian Ocean area under a tropical humid climate. Our results showed that the green roof induced a significant decrease in temperature fluctuations between the green roof surface and the green roof at the depth of 120 mm (6.7±0.1°C). Each plant also contributed to a low heat flux exchange through the green roof. *Sedum* presented an average heat flux exchange of 1.4±0.3% as compared to *Plectranthus* (2.3±0.2%) and *Kalanchoe* (2.2±0.4%). As the energy performance of a green roof mainly depends on its ability to reduce the heat gain, we compared the values of heat gain/loss per meter square over all the five months of experimentation. It was found that *Sedum* green roof led to a higher heat restitution rate with 63%, than for *Plectranthus* (54%) and *Kalanchoe* (51%). Regarding the thermal parameters, the green roof with *Sedum* presented a U-value significantly lower than with *Plectranthus* and *Kalanchoe* species. Consequently, *Sedum* green roof was also characterized by the highest thermal resistance value. Finally, k-value of *Sedum* green
roof was much lower than that for *Kalanchoe* and *Plectranthus*. To conclude, this study has evaluated for the first time the thermal and energetic performance of a green roof in an Indian Ocean area. Our results contribute to highlight *Sedum* benefits for a vegetated roof in such an area. Further investigations will be needed to assess if the green roof technology provides a very effective solution for building energy savings in cities under a tropical humid climate.

5. Acknowledgements
We gratefully acknowledge SAPEF Company for its contribution to the green roof development and financial support. We also thank the European Union, the French Ministry of Education and Research, and the University of La Reunion for financially supporting our work.

6. References