Abstract—Fog harvesting is a technique used to collect water from the fog. This technique became widely used around the world due to the lack of fresh water, as fog harvesting is considered to represent an economical and a reliable source of water. On that sense, fog collecting methods are mostly implemented in areas that lack access to fresh water and is mostly used for agricultural purposes and, in some cases, also for providing clean drinking water. The basic idea of harvesting the fog was first developed by farmers when some types of adjoining cavities and containers were put around plants to collect water from humid air, after that those techniques were turned into fog harvesting structures. The introduction of fog harvesting techniques was accompanied with the introduction of new materials and different structures, providing a range of options in regards to the meshes and to the harvesting methods. In this paper, a practical and theoretical assessment of existing fog harvesting meshes is performed in order to characterize their economic and physical characteristics. The final objective is to provide information about their ability to perform in different conditions which is to be added to an environmental conditioning structure for exterior spaces.

Index Terms—Fog harvesting, meshes, embodied energy, pollution potential, environmental impact, economic impact.

I. INTRODUCTION

According to WHO, in 2019 around 785 million people lacked basic drinking water service, including 144 million people who mostly depend on surface water. Whereas globally it is estimated that about two thousand million people use a contaminated drinking source, it is estimated that about 485,000 diarrheal deaths per year are caused by contaminated drinking water. Furthermore, it is forecasted that by 2025 more than half of the world population would be living in a water stressed area. The lack of water affects all living creatures, thus the lack of clean water also affects the type of vegetation and the bio diversity in the area [1].

Fog harvesting is simply based on the physical principle that when humid air encounters a cold solid surface, the water molecules disposed in the air will adhere to that surface. With water being an important source of life, it was noticed that some plants have the ability to collect dew in foggy climate to compensate for the lack of liquid water. Taking that into consideration, the last years witnessed the development of different techniques in the purpose of harvesting water from humid air. On Cape Verde, Oman, and Canary Island the farmers traditionally put containers under different species of trees to collect water dripping from the leaves on fogging periods [3]. While in Palestine, the idea of a fog-collecting structure became more concrete as the inhabitants used to build structures with adjoining cavities around their vines so the surrounding fog and mist could participate in the irrigation of their plants [4]. On the other hand, insects such as cicadas were noted to have the ability of removing water droplets from rain and fog through their wings, using the wing gradient surface of roughness and wettability to accumulate water, which later inspired the development of fog harvesting gradient wetting surfaces by caricaturing the structure of the wings [5].

The idea of developing a certain structure that provides a better water collection started with Schemenauer and Cereceda as the Standard Fog Collector (SFC) was suggested [6], later to be involved in recent projects such as the Warka Water towers and recent fog harvesting projects all around the world, [7]-[9]. A fog collector is generally composed by a frame that supports a section of mesh in a vertical plane. As for the mesh, it is normally exposed to the atmosphere where the foggy air could be pushed through the mesh by the wind, with the droplets being disposed to the mesh. They combine to form larger droplets that run down passing into the storage tank in the bottom.

Raschel mesh is the material that is mostly used in fog harvesting applications worldwide. The mesh is made of a food-safe polyethylene and should present a wire radius and a spacing ratio of the woven that makes it efficient in harvesting water from humid air. Water towers and recent fog harvesting projects all around the world, [7]-[9]. A fog collector is generally composed by a frame that supports a section of mesh in a vertical plane. As for the mesh, it is normally exposed to the atmosphere where the foggy air could be pushed through the mesh by the wind, with the droplets being disposed to the mesh. They combine to form larger droplets that run down passing into the storage tank in the bottom.

The process of using the meshes for an environmental conditioning structure must take into consideration their functionality, but should be accompanied by an evaluation of the impact associated with its industrial production. The study was comprised of two approaches. In the first approach, depending on the materials and energy used for production,
the environmental impacts were evaluated. Furthermore, their fog collection efficiency was analyzed using the Droplet Impact Models proposed by Langmuir and Blodgett [10], [11].

In the second approach, a laboratory analysis was performed on different meshes to specify their physical and chemical characteristics. The analysis will later include the experimental results from a fog harvesting structure set in Guimarães, Portugal, to test the ability of some selected meshes to collect water from fog.

### III. First Approach

#### A. Environmental Conditioning Benefits of Fog Harvesting Meshes

The meshes used in fog harvesting can have varied environmental impacts depending on their material and their physical appearance. The composition, thickness and weight of the meshes have important effects on their durability, maintenance and in their environmental characteristics, which are explored in this section.

Mesh physical parameters directly influence its ability to collect water. Shading coefficient (SC) represent the percentage of fabric area to the whole area of the mesh, whereas the remaining area in the mesh could be considered as the open area. Most of the meshes used in fog harvesting have a certain amount of open areas that could affect the mesh ability to allow wind to pass through the mesh thus enhancing or worsening the mesh ability to collect water. Whereas a greater value of SC could lead to a higher number of droplets to be disposed on the surface of the mesh due the interaction between the mesh and the droplets, a really high level of SC could lead to what is known as the shielding effect reducing the flow of the wind through the mesh [12]. The open areas in the meshes do not only affect its ability to collect water and filter the wind, but also affect their ability of providing shading and so, to protect them from heat. It was found that with more solar radiation passing through the mesh, higher is the operative temperature. To ensure a good protective effect, the mesh shading factor must be at least 50% [13]. The Raschel mesh is preferred to have a 35% shading coefficient to perform efficiently as a fog harvesting mesh. Other meshes are produced with different open areas percentages and shading factors. That, in some cases, enhances their ability to provide shading although affecting their water harvesting abilities due to the shielding effect, where, it is critical for the mesh to allow wind to pass through it to be able to capture water droplets deposited in the air. While larger percentage of open areas could increase its ability to capture fog, it may, however, decrease its ability to provide shading, (see Table I), (see Fig. 1).

Fog harvesting meshes, with their ability to collect fog, could help in some cases as the collection of fog could limit the number of toxins in the air. The meshes with higher ability of collecting water could provide improved air quality either by collecting toxic pollutants in the humid air, or by rainfall, which eventually washes off the pollutants on the mesh surface down to the collector. However, this could have an opposite effect on the water collected, as it will not meet the WHO standards, making the collected water not safe for human and other living beings’ consumption. It was found that in the urban areas fog could be affected by the presence of industries’ emissions, as higher levels of particles and heavy metals are found in the fog of those areas [14]. The ability to absorb toxins disposed on the air proved to be higher in urban areas compared to rural areas, as the fog in urban areas exhibit higher levels of total organic carbon, nitrate and sodium and as a result have a lower PH level [15].

Scientific literature is lacking studies on the physical and acoustical characteristics of polyester fiber materials. Some barriers could add polyester to its composition, as the ability of polyester to absorb noise pollution could be affected by its thickness, surface area and fiber size. Thus, the higher the open areas of the mesh the lower its ability to perform as a noise barrier. As presented in the study of Lin et al [16], it is noted on the first stages of the study that the mesh with higher open areas ratio has a lower sound absorption coefficient. On the other hand, PVC films could be added to the fabric as it could increase the fabric sound absorption at low and medium frequencies at the expense of higher frequencies [17]. It must be taken into consideration that fog harvesting meshes, if implemented alone, are not able to provide effective noise abatement due to the lack of thickness and the openings in the meshes' fabric which affect their noise absorption. Thus, the protection from nets alone to the noise is mostly psychological as they offer visual protection by blocking the noise source, thus reducing noise sensitivity.

#### TABLE I. MESHES WITH DIFFERENT OPEN AREAS

| Name   | Open Areas (%) | Thickness (mm) | Composition                  |
|--------|----------------|----------------|------------------------------|
| PVCPE1 (A) | 41%           | 0.78           | 72% PVC – 28% Polyester    |
| PVCPE6 (B) | 7.54%         | 0.64           | 57% PVC – 43% Polyester     |
| PE2 (C) | 23.5%          | 1.31           | Polyethylene                 |
| JE (D)  | 49.2%          | 1.91           | Woven Jute                   |

![Fig. 1. Meshes with different open areas.](Image 316x304 to 366x343)

#### B. Environmental Impact

The environmental impact of the meshes could be linked to their harmful effect on the environment related with the pollution emitted during production process and after waste disposal. In the present study, most of the meshes are composed of polyester with PVC coating. Production of PVC emits chlorine gas, ethylene, dioxin, vinyl chloride, the solvent dichloretane, mercury and other damaging substances, thus, leading to serious health problems, especially for workers directly exposed to the production process if not enough cautions are taken. PVC is considered to be the largest source of chlorine in waste products. When burnt, it can form concentrated hydrochloric acid and dioxin, among other gases such as carbon monoxide CO, carbon dioxide CO₂, methane CH₄, barium Ba and cadmium Cd [18]. On the other hand, polyester can produce styrene and dichloromethane during its production, whereas if burned it emits CO, CO₂, benzene, styrene, formaldehyde, which...
could be considered harmful in high concentrations.

Other meshes similar to Raschel mesh are made from polyethylene. Polyethylene is not easy to decompose; however, it could be burned without emitting dangerous gases [18]. Furthermore, some meshes are also composed of Nylon, one of the most commonly used polyamides (PA). The production of Nylon emits carbon dioxide, nitrous oxide, Sulphur dioxide and methane among other gases. Nylon could be produced in many forms such as Nylon 6 and Nylon 6.6, where Nylon 6 is produced from caprolactam and Nylon 6.6 is produced from hexamethylene diamine and adipic acid. Nylon 6.6 is hard to recycle, and when burnt emits harmful gases such as dioxins, nitrous oxide and hydrogen cyanide [19]-[21]. Plastic products are mostly made from feed stocks derived from crude oil and natural gas processing. While half of the fossil fuel goes into the composition of the plastic itself, the other half is combusted to provide the energy during manufacture. The amount of embodied energy and green gas associated with sulphur dioxide formed through burning of fossil fuels and other industrial processes, are taken into consideration in the assessment of the material air pollution potential [18], [27]-[30]. In that sense, organic fabric seems to provide less amount of harmful gases. However, the production of organically based fabrics follows different stages that may require various energy demands depending on different specific production methods that can be employed. The main environmental impact of jute fibre is caused by the greenhouse gases that are emitted during the agricultural and industrial production of the fibre, including the negative impact of fertilizers and pesticides, that could produce the high nitrate and phosphate emissions and have negative impact on the environment. Although plants provide a positive impact regarding global warming, the energy and the gases released during the production of the fabric (mainly CO₂ and CH₄ released during retting) are important in the process of calculating the embodied carbon and energy of jute fibre production according to Rafail [23] who cited ecoinvent database [24], [25].

Never the less, one of the gases that is more responsible for increasing the greenhouse effect is carbon dioxide, which is released from industrial manufacturing of the fossil fuels, and could pose a harmful effect on the environment if it passes a certain level. According to the United Nations’ climate panel IPCC, there is a need to reduce human-caused emissions of carbon dioxide (CO₂) by about 45 percent from 2010 levels by 2030, reaching ‘net zero’ around 2050 [26]. Thus, the GWP (Global Warming Potential) associated with the carbon dioxide emission, AP (Acidification Potential) associated with sulphur dioxide formed through burning fossil fuels and other industrial processes, are taken into consideration in the assessment of the material air pollution impact, [18], [27]-[30].

The embodied energy and carbon of the suggested meshes was calculated depending on their weight and composition, (see Table III).

### TABLE III: EMBODIED ENERGY AND POLLUTION POTENTIAL OF 1 m² OF THE TESTED MESHES

| Mesh  | Composition | Embodied Energy (MJ/Kg) | Embodied Carbon (MJ/Kg) | Weight (Kg) | GWP (g/kg) | AP (g/kg) |
|-------|-------------|-------------------------|------------------------|-------------|------------|-----------|
| PA    | Polyamide   | 76.35                   | 2.6 - 3.1              | 0.477       | 3195.9     | 5.72      |
| PE1*  | Polyethylene| 25.35                   | 0.59                   | 0.350       | 229        | 2.7       |
| PVCPE1| PVC – 28% Polyester | 19.89             | 0.59                   | 0.235       | 1039.6     | 3.6       |
| PVCPE2| PVC – 3% Polyester | 26.9              | 0.79                   | 0.317       | 1436.6     | 4.8       |
| PVCPE3| PVC – 35% Polyester | 26.7              | 0.77                   | 0.309       | 1600.6     | 4.9       |
| PVCPE4| PVC – 50% Polyester | 28.4              | 0.8                    | 0.314       | 2135.2     | 5.3       |
| PE2*  | Polyethylene| 5.6                     | 0.12                   | 0.604       | 48.06      | 0.58      |
| PVCPE5| PVC – 35% Polyester | 30.35            | 0.88                   | 0.353       | 1752.3     | 5.5       |
| PVCPE6| PVC – 43% Polyester | 29.34            | 0.85                   | 0.331       | 2000.6     | 5.4       |
| PVCPE7| PVC – 42% Polyester | 42.16            | 1.21                   | 0.477       | 2831.5     | 7.8       |
| JF    | Jute Fabric | 4.9                     | 0.09                   | 0.161       | 127.8      | 1.6       |

### TABLE IV: MESHES UNDER INVESTIGATION AND THEIR COSTS FROM THE FACTORY

| Meshes | PVCPE1 | PVCPE3 | PVCPE4 | PE1 | PE2 | PA | JE |
|--------|--------|--------|--------|-----|-----|----|----|
| Costs (€/m²) | 1.95 | 1.85 | 20 | 3.76 | 0.63 | 1.6 | 0.7 |

### D. Fog Collection Efficiencies η (R*, D*)

Fog Collection Efficiencies η (R*, D*) was calculated using Droplet Impact Models proposed by Langmuir and Blodgett [10] and recently by Rivera [11], [31]. (See Eq (1))

\[
\eta = \eta_{a}(D^{*})\eta_{d}(R^{*}) = \left[ \frac{SC}{1 + (\frac{C_{0}}{C_{a}})} \right] \left[ \frac{St}{St + \pi/2} \right]
\]
where: \( \eta \) is the aerodynamic collection efficiency, \( \eta_d \) is the deposition efficiency, \( SC \) is the shading coefficient, \( C_0 \) is the pressure drop coefficient for a cylindrical mesh, \( C_d \) is the drag coefficient and \( St \) is the Stokes number.

According to Park, et al. [11], Fog-harvesting efficiency (\( \eta \)) is a function of the ratio of the radius (\( R^* \)) of the fog droplets (\( r_{fog} \)) to the radius of the wire (\( R \)) (see Eq (2)), and the spacing ratio of the woven mesh (\( D^* \)) (see Eq (3)), or the shading coefficient \( SC \), which could be identified as a fraction of the projected area that is occluded by the solid mesh fibers.

\[
R^* = \frac{r_{fog}}{R}
\]  
(2)

where: \( R^* \) is the ratio of the radius, \( r_{fog} \) is the radius of the fog droplet and \( R \) is the radius of the wire, both in \( \mu m \).

\[
D^* = \frac{(R + D)}{R}
\]  
(3)

where: \( D^* \) is the spacing ratio of the woven mesh, and \( D \) is the half spacing of the mesh, both in \( \mu m \).

The meshes were evaluated taking their thickness in regards, specifying the fabric radius, \( 2R = \) thickness of the mesh. The shading coefficient of the meshes was calculated depending on the open areas ratio of each mesh. As the shading coefficient represents the area of the fabric of the mesh, the open areas ratio represents the area of openings in relation to the whole area of the mesh (see Eq (4)).

\[
SC = 100 - op
\]  
(4)

where: \( SC \) is the shading coefficient and \( op \) is the open area ratio.

Due to the variability of the spacing’s size and location (\( D \)) on some of the analyzed meshes, the evaluation of the fog harvesting efficiency was carried on as a function of the ratio of the radius (\( R^* \)) and (\( SC \)) which was calculated based on Eq (4).

Assuming a wind velocity of 2 m/s and uniform droplet size (\( r_{fog} \approx 3 \mu m \)) [11] calculations took place depending on the meshes physical properties (see Fig. 2).

**Fig. 2.** Contour map in \( R^* \), \( D^* \) and \( SC \), assuming a wind velocity of 2 m/s and uniform droplet size \( r_{fog} \approx 3 \mu m \).

The results show the meshes with a smaller radius to be more efficient than other meshes, though, not disregarding the effect of the open area, as the meshes with higher open areas ratio, and thus smaller \( SC \), proved to have a higher efficiency when compared to a mesh with similar thickness. However, with open areas ratio could reach a point where most fog droplets pass through the open area between wires without being deposited into the mesh, thus affecting its collecting efficiency. PVCPE1 ▶, PVCPE2 ▲ and PVCPE3 ▼ presented the highest efficiency ranging between 4.9 % to 7.3%.

**IV. SECOND APPROACH**

The laboratory tests in the selected meshes were performed in controlled environment in the Textile Engineering Department and in the Polymers Engineering Department laboratories at University of Minho. The tests analyzed the meshes composition and permeability for water vapor and air and provided information about their main physical characteristics, such as composition, weight and thickness. On-site tests are now under development.

**A. Weight Tests**

According to ASTM 2007 and ISO 2286-2 [32], [33], the determination of the weight of a certain fabric, the mass per unit area or GSM gram per square meter, was measured by cutting specimen and placing them on electric balance. In the present case, 5 specimens were cut manually from each mesh, with the dimension of 10 cm x 10 cm. For the weighing process, an ISO approved precision balance was used KERN 770, where each sample was placed on the weighing pan to determine the weight (see Fig. 3).

**Fig. 3.** The sampling and weighing process using GSM method of measurement.

After that, the average weight of each mesh is determined based on the weight of its ten samples and the average weight was converted from g/100 cm² to g/1 m².

**B. Air Permeability Test**

Air permeability tester FX3300 was used to evaluate the air permeability of the meshes. This device is a powerful muffled vacuum pump that draws air through an interchangeable test head with a circular opening, (see Fig. 4).

Ten specimens from each fabric were prepared, and the selected test fabric was mounted on the instrument. The specimen was clamped over the test head opening by pulling down the clamping arm which automatically start the
machine. The standard test pressure which equals 200 Pa is maintained automatically through the procedure and an area of 20 cm\(^2\) was tested for each sample in accordance with (ISO 9237) [34], after a few seconds the air permeability of the tested specimen was digitally displayed with the pre-selected measuring units, which is \(1 \text{m}^2/\text{s}\). The results then were collected and the average air permeability for each mesh was calculated.

![Air Permeability tester FX 3300.](image)

C. Water Vapor Permeability Test

The used method of testing was the cup method for water vapor permeability tests. According to ISO 8096 and BS 7209 [35], [36] the test specimen was tested along with a specified reference fabric, and from that the ratio of their water vapor permeability was calculated using a M261 revolving 8 cups water transmission tester [37].

The standard fabric was mostly made of monofilament high tenacity woven polyester yarn and in each test a new sample of the standard fabric was prepared. In order to be able to test the fabrics for water vapor permeability the specimens were cut to fit above the testing cups, and two specimens from three meshes were tested in each 24-hour procedure. As each procedure took place, the cups were filled with a distilled water, and the test specimen and the reference specimen were sealed over the open mouth of testing cups with a covering ring of a similar diameter of the cup, however, before adding the specimen a rectangular support was added to prevent the sagging of the fabric. The quantity of water inside each cup was about 46 ml and was adjusted to maintain a still air of almost 10 ± 1 mm between the specimen and the surface of the water. The ring was then furtherly connected to the cup by an adhesive tape to prevent to provide accurate results. After that the tested cups were assembled on a rotating turntable. The M621 then is turned on and the turntable is rotated on a slow rate to avoid forming a still air above the tested samples. The test specimen along with the cups were weighed after 1 hour using KERN EG precision balance, to equilibrate the water declination. The cups were then placed again on the turntable and the machine was turned on for 24 h, after this period the cups were reweighted (see Fig. 5).

![Water vapor permeability testing procedure.](image)

From the loss of weight between the two weighing the ratio of water vapor permeability \((WVP)\) was obtained, (see Eq (5), Eq (6)).

\[
WVP \text{ in } (g/m^2 \cdot \text{day}) = 24M/At
\]  

where: \(M\) is the loss of mass in g of assembly in time \(t\) (h), and \(A\) is the area of the tested sample in \(m^2\).

\[
I = \left\{ \frac{(WVP)_f}{(WVP)_r} \right\} \times 100
\]

where: \(I\) is the ratio of water vapor permeability, \((WVP)_f\) is the mean permeability of the tested samples, and \((WVP)_r\) is the mean permeability of the reference fabric.

D. Thickness Test

Ten samples had been prepared for this test in accordance with ISO 5084 [38]. The specimens had a dimension of 10 cm \(\times\) 10 cm. A digital thickness gauge meter M034A is used for this test, where the thickness of a specimen is measured as the distance between the reference plate in which the sample is located and a parallel circular presser foot that apply a specified pressure on the area of the textile being tested.

In the purpose of starting the measurements, the presser foot and the reference plate were cleaned, then, the presser foot movement was checked. The connected computer with the associated software was turned on and set to follow the standard of ISO 5084, where the area of the specimen subjected to the presser foot was set to 19.625 cm\(^2\) and a standard pressure of 100 Pa was added. After that, a new measurement process was launched.

In the purpose of calibrating the machine, the presser foot was loaded to exert an appropriate of 19.6 g on the reference plate and the thickness gauge is set to read zero. The presser foot then was raised and a new test was required, where a specimen was placed on the reference plate and the load was set to zero on the software. After that, the presser foot was loaded, and the thickness of the tested sample was displayed by the software after reaching a load that ranges between 19.6 and 21 g. The thickness value could either be accepted or refused. Ten samples of each material were tested and the average weight was calculated (see Fig. 6). It must be mentioned that a new process of measurement must be launched for each fabric.

![The process of testing the thickness of the meshes.](image)
E. Open Areas Test

An image analysis technique was used in this case, using Leica Application Suite (LAS) V4.4, which assimilate Leica automated microscopes and digital cameras with a computer software used to analyze captured images [39]. The aim of this process was to use image processing analysis to calculate the surface and open areas ratio of the mesh. It must be noted, that the illumination of the microscope is adjusted in accordance with Köhler Illumination technique [40], which is a method of providing the optimum specimen illumination that use transmitted and reflected light to provide high-quality images. The process included image modeling where 2 samples of each mesh were used, the samples were placed as flat as possible under the microscope with a white or black background in accordance with the mesh color. The illumination of the microscope was then turned on and was adjusted and the resolution of the image was adjusted. On the software, the image format and exposure was adjusted to increase contrast between the fabric and the background, the images were acquired, and a scale bar was added, (see Fig. 7).

After that, the images were browsed, processed and analyzed. The browse stage allows to view the stored images under various zoom, and to navigate within a zoomed image. The process stage includes two features; enhance and annotate, which allow for making adjustments including the contrast and the colors of the taken photo, followed by analysis which either could be interactive or automatic depending on the fabric spaces and openings regularity. The analysis involves various steps, mainly: threshold adjustment of open and fabric areas, Binary image editing where measured areas are edited, measure frame where the frame type is selected mostly to include the entire image in our case pixel size of the image was 1280 × 1024 × 24 bpp, and results were displayed depending on the study requirements, followed by measurements. Eventually, a LAS image analysis report was created which is mostly an excel file that includes the results, statistics, images of the studied samples (see Fig. 8).

F. Chemical Composition Analysis

Chemical composition test was performed by the chemical laboratory in the textile department and Differential Scanning Calorimetry (DSC) method was used for the purpose of identifying the materials. DSC is a technique that measures the difference between heat flow rates into a sample and a reference material while subjected to controlled temperature [41]. One of this method applications is identifying unknown material. The test involved taking small samples from the meshes and subjecting it to certain temperature levels in the purpose of identifying the material through its reaction to the heat. However, the results had shown that the most of the meshes are coated and other test need to be done. Following the results of the previous test, the manuals of some meshes were obtained from the factories to identify their composition, whereas the meshes that lacked any reference (PE1 and PE2), were prepared to be tested again using the FT-IR method which stands for Fourier Transform InfraRed, in which the samples were subjected to IR radiation and the samples absorbance of infrared radiation at numerous wavelengths to verify the structure and molecular composition of the material [42] (see Fig. 9). The results were then analyzed and the composition of the meshes was determined.

The results of the tests are as the following (see Table V). Table V shows two types of meshes under assessment: organic and synthetic meshes. The organic meshes are woven jute and coated jute with a heat applied coating performed in the Chemistry Lab in the Textile Engineering Department at University of Minho. Coating treatment was attempted to be applied on the analyzed meshes. However, due to the high temperatures, reaching around 170º C during the coating, the synthetic meshes suffered deformation that affected the measurement process, promoting the necessity of applying unheated treatment.

Furthermore, the meshes with higher air permeability were found to have higher open areas ratio, whereas most of the meshes with high WVP ratio were also found to have higher open areas ratio. The meshes selected for the on-site tests were those that present high air and water vapour permeability, and at the same time, had high open areas ratio, see Fig. 10.
Meshes tested on site and in the laboratory are connected to their opening areas ratio, and the on-site results are showing that three of the so far four tested meshes are able to retain water from fog, namely PA, PVCPE1 and PE1 meshes. The physical characteristics of those meshes were considered in the decision to evaluate them on-site, where they could show that the ability to retain water is related to their open areas ratio and water vapor and air permeability.

However, although the meshes retained water, they were unable to drain it down to the collector, so it is now under evaluation the use of an affordable hydrophobic coating material to treat the hydrophilic surface of the meshes. In K. Satiye and K. Afsin review on different fog harvesting technologies that adopted hydrophobic surfaces for fog harvesting, it was noted that in many cases the focus was on the addition of hydrophilic material to the hydrophobic surfaces to improve the collection efficiency. Although successful and informing, it was also noted by these authors that the development of such structures in the aim of achieving an efficient system included the production of different materials that required costly treatments [43]. Thus, it must be noted that fog harvesting technique is based on the principle of providing a cheap source of clean water, and while developing a functional system is important, the priority should be on providing a locally available cheaper material where the environmental, social and economic aspects are compatible (see Table VI).

V. RESULTS AND DISCUSSION

In regards to the laboratory results, the meshes ability to provide higher water vapor permeability and air permeability are connected to their opening areas ratio, and the on-site results are showing that three of the so far four tested meshes are able to retain water from fog, namely PA, PVCPE1 and PE1 meshes. The physical characteristics of those meshes were considered in the decision to evaluate them on-site, where they could show that the ability to retain water is related to their open areas ratio and water vapor and air permeability.

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**TABLE V: LABORATORY TESTS RESULTS ON THE SELECTED MESHES**

| MESHES | COMPOSITION | WATER VAPOR PERMEABILITY (WVP) RATIO | AIR PERMEABILITY (l/m²/s) | WEIGHT (g/m²) | THICKNESS (mm) | OPEN AREAS RATIO |
|--------|-------------|--------------------------------------|--------------------------|--------------|----------------|------------------|
| PA 100 | Polyamide   | 92.23%                               | N/A                      | 477          | 1.68           | 59.91%           |
| PE 100 | Polyethylene| 97.5%                                | 8805                     | 405          | 1.56           | 43.89%           |
| PVCPE1 | 72% PVC-29% Polyester | 93.92%   | 6784                     | 235          | 0.78           | 40.55%           |
| PVCPE2 | 71% PVC-29% Polyester | 91.26%   | 3194                     | 317          | 0.77           | 22.92%           |
| PVCPE3 | 65% PVC-35% Polyester | 85.57%   | 3475                     | 309          | 0.90           | 20.96%           |
| PVCPE4 | 50% PVC-50% Polyester | 84.95%   | 1175                     | 314          | 0.64           | 7.54%            |
| PE2 100 | Polyethylene| 83.39%                               | 2889                     | 64           | 1.31           | 23.47%           |
| PVCPE5 | 67% PVC-33% Polyester | 82.93%   | 1707                     | 353          | 0.67           | 11.85%           |
| PVCPE6 | 57% PVC-43% Polyester | 79.72%   | 1210                     | 31           | 1.00           | 7.63%            |
| PVCPE7 | 58% PVC-42% Polyester | 75.96%   | 1813                     | 477          | 1.00           | 14.09%           |
| JF  | Jute         | 87.69%                               | 8144                     | 161          | 1.91           | 49.2%            |
| JCF  | Jute Coated with Baygard | 86.98%   | 7587                     | 161          | 1.74           | 49.3%            |

*Meshes tested on site and in the laboratory

(a) Nylon shading mesh; (b) Plastic Green mesh; (c) Print MS25 (Endutex); (d) Print MS40 (Endutex); (e) Print RC3 (Endutex); (f) SunWorker (Dickson solar protection); (g) Black Shading mesh; (h) Print MS55 (Endutex); (i) Print MS74 (Endutex); (j) Print MP90 (Endutex); (k) Jute; (l) Coated Jute.

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**TABLE VI: Result of the Meshes Environmental Analysis**

| MESHES | PVCPE1,2,3,4,5,6,7 | PA | PE1,2 | JF | JCF |
|--------|---------------------|----|-------|----|-----|
| COMPOSITION | Polyester | PVC | Polyamide | Polyethylene | Jute Fabric | Jute Fiber | Baygard Coating |
| Noise pollution | Alone, psychological effect of reducing noise sensitivity. | Alone, psychological effect of reducing noise sensitivity. | Jute Fabric | Jute Fabric | Baygard Coating |
| Air pollution | As a fog harvesting mesh, it captures toxins attached to fog. However, Polyester emits C₂H₆ and C₂H₄ produced. If burnt, it emits CO, CO₂, C₂H₄, C₃H₆, CH₄. | As a fog harvesting mesh, it captures toxins attached to fog. PVC production emits Cl₂, C₂H₄, dioxin, C₂H₆Cl, dichlorotane, Hg and other damaging substances. If burnt, emits HCl, dioxin, CO, CO₂, C₂H₄, Ba and Cd. | As a fog harvesting mesh, it captures toxins attached to fog. PA Production emits CO₂, N₂O, SO₂ and CH₄. If burnt, it emits dioxins, N₂O and HCN. | Some products have high ability to collect water from fog, thus, as a result collect toxins attached to the fog. If burnt, it doesn’t emit harmful gases. | If functional as a fog harvesting mesh, it has the ability to collect toxins attached to fog from the air. Jute production and disposal emit minimum amount of harmful gases. |
Although jute meshes appear to have lower Fog Collection Efficiencies $\eta$ than other studied meshes such as PVCPE1, 2 and 3, they present significantly lower levels of embodied carbon and embodied energy, compared to most of the other meshes, and are more effective regarding the coating options. Meshes such as PVCPE1, 2 and 3 present similar embodied energy levels to the PE 1 mesh, and higher possibility of functioning as a fog harvesting mesh, thus providing an alternative without the anticipated environmental damage linked to the production of the material. However, it must be noted that PVCPE1, 2 and 3 meshes, offer a high GWP and AP potential compared to JF meshes and to PE1 and PE2 meshes. On the other hand, although PA mesh proved to be functional in retaining water, it must be taken into consideration the high levels of embodied energy and embodied carbon associated with the mesh production and the high levels of GWP and AP compared to the rest of the meshes. PVCPE meshes have the advantage of providing more options for shading in comparison with the ability of the JF, JCF and PE meshes, as some of them were designed for shading purposes. On the other hand, polyester, PVC and Nylon (polyamide) production processes and burning may emit some harmful gases to the environment if not treated properly, whereas meshes composed of polyethylene are not known to emit a high concentration of harmful gasses if burnt, and organic meshes seem to provide the most environmental option with limited environmental impacts despite their lower Fog Collection Efficiency $\eta$.

In the process of deciding which mesh to apply on a structure, the functionality and the environmental profile of the mesh is important as jute meshes have lower environmental impact, followed by polyethylene meshes, which proved to be functional in some cases, i.e. PE1. Nonetheless, it is possible to use other meshes that may have a higher economic and harmful environmental impact, if not treated properly, but could capture water and provide some positive environmental benefits, taking into consideration their physical characteristics.

VI. CONCLUSIONS AND FURTHER RESEARCH

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