Evaluation of the Microlocal Wind Power Potential for the Operation of a University Wind Turbine

Evaluación del Potencial de Energía Eólica Microlocal para el Funcionamiento de un Aerogenerador Universitario

Luis Fernando Villamarín Guerrero¹, Manuel Alejandro Mayorga Betancourt¹, María Camila Amaris Mendoza¹, Marcelo Herrera Martínez², David Ricardo Sánchez Tachack¹

¹ Grupo de Investigación en Aprovechamiento Tecnológico de Materiales y Energía, GIATME
Universidad ECCI, Bogotá, Colombia

² Grupo de Investigación en Acústica Aplicada, Universidad de San Buenaventura, Bogotá, Colombia

Received: 2 Feb 2017 Accepted: 27 Mar 2017 Available Online: 29 May 2017

Abstract

The research deals with the estimation of the available wind's potential on the building terrace, at the P-headquarter of the Universidad ECCI of Colombia, and from the results obtained consequently verify if the wind conditions are conducive to the operation of a wind micro-turbine, currently unused.

The methodology is based on the wind speed estimation; applying the velocity potential's law to the records captured, between the 1st of January and the 24th of March, 2015, by the weather station of the National University of Colombia. Once the speed of the wind is estimated in the study area, a frequency velocity distribution is performed and the graphical method is applied to determine the scale, c and shape parameters, k that allow the characterization of the function of the Weibull distribution in the study area. Finally, based on the micro turbine's specifications, the power that could be usable is estimated and it is theoretically evaluated if the wind conditions are optimal for its operation.

Although wind speed data were recorded in the study area, using the Universidad ECCI weather station, they were only used as a benchmark for the estimated velocities. The estimated values of the useful power and the wind power density for the wind micro-turbine, operating at a wind speed of 4.0m/s, which represents approximately the average value of the wind speed (obtained with the scale factor of the Weibull function), are respectively 41 W and 0.226 W/m².

Keywords: Wind micro-turbines, Potential Law, Betzs Limit, Weibull distribution, Estimation of wind potential.

Resumen

La investigación consiste en estimar el potencial eólico disponible en la terraza del edificio, sede P de la Universidad ECCI y verificar, a partir de los resultados obtenidos, sí las condiciones de viento son propicias para el funcionamiento de una microturbina eólica, actualmente inutilizada.

La metodología, se fundamenta en la estimación de velocidad de viento; aplicando la ley potencial a los registros de velocidades capturados, entre el 1 de enero y el 24 de marzo de 2015, por la estación meteorológica de la Universidad Nacional. Una vez estimada la velocidad de viento en la zona de estudio, se realiza una distribución de velocidades de frecuencia y se procede, aplicando el método gráfico, a determinar los parámetros de escala, c y de forma, k que permiten caracterizar la función de distribución de Weibull en la zona de estudio. Finalmente y a partir de algunas especificaciones de

*Corresponding Author. E-mail: lvillamaring@ecci.edu.co How to cite: Villamarin, L., Mayorga, M., Amaris, M., Herrera, M., Sanchez, D., Evaluation of the Microlocal Wind Power Potential for the Operation of a University Wind Turbine, TECCIENCIA, Vol. 12 No. 23, 1-6, 2017.

DOI: http://dx.doi.org/10.18180/tecciencia.2017.23.1

la micro-turbina, se estima su potencia útil y se evalúa, teóricamente, si las condiciones de viento son óptimas para su funcionamiento.

Aunque, se registraron datos de velocidad de viento en la zona de estudio empleando la estación meteorológica de la Universidad ECCI, únicamente fueron utilizados como patrón de comparación para las velocidades estimadas. Los valores estimados de la potencia útil y la densidad de potencia del viento, para la micro-turbina eólica, operando a un velocidad de viento de 4.0m/s, que representa aproximadamente el valor promedio de la velocidad de viento (obtenido con el factor de escala de la función de Weibull), son respectivamente 41 W y 0.226 W/m^2.

Palabras clave: Micro-Turbinas Eólicas, Ley Potencial, Límite de Betz, Distribución de Weibull, Estimación del Potencial.

1. Introduction

Since the oil crisis in 1973, wind energy has once again played an important role in generating electricity. The first machines used to produce electricity were large wind turbines towers of several meters high, but due to a growing technological evolution, the design, construction, and implementation of low potential turbines is increasing.

In 2007, a research was performed on the potential application of small wind turbines in urban buildings for energy generation [1]. The study consisted on modelling the wind flow through the fluid dynamics software ANSYS CFX. The data survey was performed around selected houses, either isolated or within a set of similar houses, and the collected results were compared with the data arisen from wind tunnel tests. The wind speed simulation was carried out as a function of the average height of the building, H, under wind flows from different directions (only the four cardinal points north, south, east, and west were considered) to assess potential points for the settlement of the wind turbines, z, (front, gable, corner and center of the buildings). It was observed that the wind flow is interrupted nearly at the height of the rooftop and that there was a considerable correlation between the wind speed and its direction. From the wind flow analysis, an annual energy vield of 520 kWh was estimated by means of the Rayleigh distribution function for a house hypothetically located in West London that had served as a model.

In 2011, a study related to an analysis for the location of wind micro-turbines mounted on roofs was presented [2]. A numerical study used CFD (Computational Fluids Dynamics) on the characteristics of the wind flow, under different angles of attack, on the edge, corner and center of roofs in three suburban landscapes: inclined, pyramidal, and flat roofs; this experiment was conducted in order to find optimal turbine mounting locations. The results indicated that flat roofs have higher yields and more consistent energy than other locations.

In the same year, a research work related to the performance of wind micro-turbine, in an urban environment, under real climatic conditions was also published [3]. The method used to estimate the wind potential was to record, using a Davis Vantage Pro2 plus weather station, data on wind speed, wind direction, atmospheric pressure, and humidity. From the data recorded, a frequency distribution is performed for wind velocities where it was found that wind speeds are well below the turbine cut-off velocity. For the estimation of the energy generated, the useful power of the turbine was calculated by neglecting the mechanical and generator performance and additionally, the air was considered as an ideal dry gas and with water vapor. It also presented a theoretical review of the methods for estimating wind resource in urban environments, for wind turbines mounted on buildings. There are a variety of methods for estimating the wind resource at a specific site based on data from other locations: taking a small set of local, regional or national measurements and correlating them to predict local wind speed; use data from a wind atlas; NOABL and MetOffice databases; Rayleigh and Weibull frequency distributions. As for the methods used for the estimation of energy production is the Weibull and Rayleigh distribution function, manufacturer power curves, NOABL database and MetOffice.

A study in 2013 related to the prediction of power from normal and Weibull distributions for small turbines in urban environments [4]. Two models, tested in urban and rural locations in Dublin (Ireland), the Albers approximation and the Weibull distribution based only on average wind speed, standard deviation, and turbulence intensity, were postulated.

In a national level in Bogotá (2004), [5] researchers from the Department of Mining and Energy Planning (UPME) and from the Unit of Mining Planning (IDEAM) developed the Atlas of Wind and Wind Energy in Colombia, in which maps of the average wind velocities were presented in an monthly and annually basis. It also contained values of the average density of wind energy at heights of 20 and 50 meters in a monthly and annually basis from different areas of the country. In addition, an aerodynamic analysis for electric power generation via axial vertical turbines was presented for Bogotá city [6]. The methodology consisted of collecting



data on the highest wind speeds from the meteorological station for the pre-determined locality of Fontibón (Bogotá). For the aforementioned locality, wind speeds from 2.5 to 3.0 m/s were recorded. Regarding the aerodynamic study of the turbine, the vertical wind velocity profile was determined from the potential model and the logarithmic model (Lysen profile), under a roughness length Z_0 =0.8 and a roughness coefficient α =0.2312. Afterwards, with basis on the estimated velocity values from a twelve-months survey, the authors determined the scale parameters through the graphical method as being c=3.31 m/s and the shape parameter k=1.27 for the Weibull function. Finally, at hands of these parameters, a wind power density of 28.98 W/m^2and a wind energy of 253.86 kWh/m^2 were obtained.

In the area 'Páramo de Chontales' (Boyacá), the methodology for the estimation of wind potential initially consisted on measuring wind speed with a meteorological station located in the study area [7]. Afterwards, from the recorded data, monthly organized, the wind frequency distribution was calculated, as well as the percentage of time in which the wind blows, for a certain interval of velocities; in this way, the probability of occurrence is measured. Finally, the estimated value of the wind power density was calculated by means of the Weibull distribution function, whose shape and scale parameters, obtained from the graphic method, were 2.15 and 5.32 m/s respectively. In 2013, the Santo Tomás de Aquino University performed a study of the wind potential in their campus in Tunja (Boyacá). The methodology consisted of recording wind velocity data, preliminarily for 8 months, with a Davis Vantage Pro2 meteorological station located 14 m above the ground. A wind frequency table was then produced with velocity values ranging from 0.5 to 3.0 m/s in 0.5 m/s intervals and from this analysis it was determined, using the graphical method, a parameter of shape scale 2.6437 m/s and scale 0.4891 of the Weibull function. Finally, from the scale parameter, a wind potential of 102.97 W was obtained in the study area [8].

It is necessary to know the local wind velocity not only for the design of devices related to wind energy (such as determining the most suitable turbine for the available wind resource in a specific region and analysing the optimal amount of wind generators [9], or for the multivariate control of wind turbines [10]), but also for other different situations such as solar collectors, biotic pump modelling or the evaluation of evaporation losses in swimming pools [11, 12, 13]. Studies have been carried out to estimate the wind potential of several cities, characterizing the wind velocity in a statistical manner, using the Weibull probability distribution to implement urban wind turbines [14]; however, within a zone, there are different profiles for wind velocities, which generates the need for the evaluation of the wind potential at the micro-local level.

In this research, an estimation of the wind potential at the Universidad ECCI (terrace of the P-headquarter) is carried out to evaluate if the wind conditions are appropriate for the implementation of a low power wind turbine, currently unused in the generation of electric energy. This turbine was designed years ago by a group of university graduates [15].

2. Materials and Methods

2.1 Study area (Sample)

The study area, located in Bogotá (Colombia) and the closest and most reliable reference area, corresponds to the meteorological station located at the National University of Bogotá. The study area is located at a length of 74°4'29 " W, latitude 4°38`32" N and at a height above sea level of 2495 m. Table 1 shows the roughness parameters that characterize the study area.

Table 1. Parameters of roughness of the study area.

Height of turbine shaft at ground level (<i>Z</i>)	23 m
Displacement height $(d = 0.8hm)$	12 m
Average height of the buildings (h_m)	15 m
Surface roughness length ($Z_0 = 0.12 \ hm$)	1.8 m

2.2 Measuring instruments and techniques

- 2.2.1 Garmin Etrex 10 Gps: A device used to determine the altitude above the sea level, latitude, and longitude of the study area.
- 2.2.2 ADC Wind Brunton Anemometer: A device used to determine the points in the study area with higher wind flow.
- 2.2.3 Davis Vantage Pro2 plus Wireless Weather Station 6162: An Automatic Station, which consists of a series of sensors that allow real-time recording of meteorological variables.
- 2.2.4 Davis Vantage Pro2 Console: It enables wireless transmission of weather variables captured with the weather station.
- 2.2.5 Software Weatherlink 5.9.0: It is a software that allows, through a USB port connection, to extract, in real time, through a datalogger the data stored in the console.



$$f(v) = \frac{k}{c} \left(\frac{v}{c}\right)^{k-1} e^{-\left(\frac{v}{c}\right)^k} \tag{2}$$

2.5 Estimation of the Eolic power in the study zone

After having characterized the Weibull distribution function, with their respective factors k and c, an estimated value of the wind power density in the study area is obtained. This value is obtained by two methods: the first one was used by Alvarez for the estimation of the wind potential in the campus of the Santo Tomas University [8], and the second method is to calculate the available power, the maximum power and the actual output power of the turbine [17].

to determine the density of the wind potential, the Weibull

3. Results and Discussion

TECCIENCIA

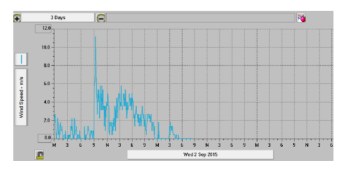
scale c.

3.1 Estimation of the wind velocity at the height of the turbine axis.

After the surface roughness coefficient has been defined ($\alpha = 0.522$), the wind velocity prediction at the height of the turbine axis, U(z) is determined from the wind velocity data for a certain reference height, $U(z_r)$ in this case at the height of the anemometers of the Universidad Nacional de Colombia.

Due to the amount of data processed during the period between the 1st of January and the 24th of March, and in order to evaluate the approximation of the method, only the behaviour of the velocity -estimated and real- for the months of January and March is presented in Figure 1. The horizontal axis of the graphs has a scale in intervals of 10 minutes during the respective months.

estimated from the power law, as it may be observed in Figure 2.



2.2.6 Excel®: It is the means to store the data and allows the elaboration of the graphs of the frequency of winds, the estimation of the wind velocity with the application of the power law, The Weibull distribution function and their respective scale parameters, and finally the determination of the wind potential in the study area.

2.3 Estimation of the wind resource

In order to estimate the wind speed at the height of the turbine axis (approximately 23 m), based on the data from the National University weather station, which has anemometers located at a height of approximately 2.0 m, the power law is applied. This law is frequently used in studies worldwide, including Colombia, for the estimation of the wind resource and the development of wind atlas [5].

The power law depends mainly on the velocities, the height of the study area, the height of the reference zone, and fundamentally on an exponent known as the power law exponent or wind roughness coefficient (α), which is directly related to the surface roughness of the terrain. For the purposes of this study, the equation (1), used for the analysis of the wind velocity around an array of heterogeneous heights is used [16], which simulates matrices of buildings in urban environments, and which could be considered similar to the study area.

$$\alpha = \left(ln \left(\frac{z - d}{z_0} \right) \right)^{-1} (1)$$

Where z is the height above the ground, d is the height of displacement and z_0 length of roughness.

2.4 Estimation of wind potential

Once the estimation of the wind velocity data in the study area has been carried out, the main objective of the research corresponds to the estimation of the wind potential. In order

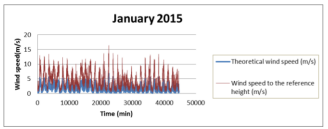


Figure 1. Time series for prediction of wind speeds.

In the same way, a graph is done where a comparison of the data of average velocity recorded by the meteorological station of Universidad ECCI and the average speed is



66

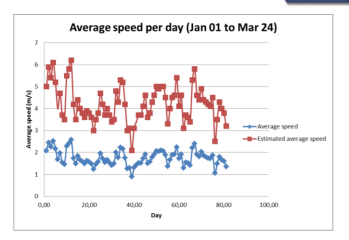


Figure 2. Comparison between records and estimates of average air velocity. (*Up*) Wind speed data recorded in September 2015 by the anemometer located on the terrace of the P (Universidad ECCI) headquarters and processed with weatherlink software 5.9.0. (*Down*) Estimation of average wind speed per day for the period from 1 January to 24 March 2015. The constant increase between Thursday and Saturday is due to the fact that the weather station did not record data for three days.

3.2 Wind Speed frequency histogram

Since the wind speed is an amount of random nature, we proceed to realize the frequency distribution of the wind speed, with speeds intervals of 1.0 m/s, just like it is observed in Table 2, and finally we elaborate the respective frequency histograms (Figure 3). The accumulated relative frequency is gived by F(v), equation (3) which is defined as [18, 19, 20]:

$$F(v) = 1 - e^{-\left(\frac{v}{c}\right)^k} \quad (3)$$

Where k and c are the form and scale parameters respectively.

Table 2. Frequencies distribution of wind speed.

Speed intervals (m/s)	Frequency	Class mark v (m/s)
0.0 to 1.0	648	0.5
1.0 to 20	1877	1.5
2.0 to 3.0	1894	2.5
3.0 to 4.0	1602	3.5
4.0 to 5.0	1339	4.5
5.0 to 6.0	1313	5.5
6.0 to 7.0	744	6.5

7.0 to 8.0	570	7.5
8.0 to 9.0	411	8.5
9.0 to 10.0	293	9.5
10.0 to 11.0	187	10.5
11.0 to 12.0	65	11.5
12.0 to 13.0	41	12.5
13.0 to 14.0	21	13.5
14.0 to 15.0	2	14.5
15.0 to 16.0	0	15.5

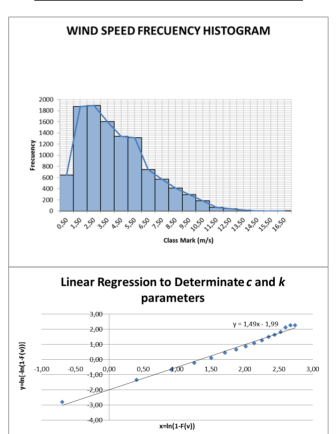


Figure 3. Values of absolute frequency and class mark to estimate the speeds during the study period. (*Up*) Frequency histogram of wind speed estimated during the study period. (*Down*) Method of linear regression to estimate the Weibull parameters.

3.3 Weibull distribution function's characterization

The method to estimate parameters of scale and shape, of the Weibull function, corresponds to the graphic method. In this method, used worldwide [8, 18, 19, 20] calculus of cumulative frequencies, from the speed data, class marks and the relative frequencies and then we proceed to obtain the ordered couples (x_i, y_i) as well as the respective graph (Figure 3).



68

TECCIENCIA

In the graphical method the slope of the straight line, product of linear regression, corresponds to the shape parameter k, whose value obtained was:

$$k = 1.49$$

Indicating a scattering of the 14.9% of the data regarding the mean value of the wind speed.

While the value obtained from the scale parameter c, which represents the wind speed with more frequency was:

$$c = 3.79 \ m/s$$

From the parameters, of shape and scale, we proceed to characterize the Weibull's distribution function.

$$f(v) = \frac{1.49}{3.79m/s} \left(\frac{v}{3.79m/s}\right)^{1,49-1} e^{-\left(\frac{v}{3.79m/s}\right)^{1,49}}$$

The Weibull's distribution function to a class mark of $0.5 \, m/s$ are presented in Table 3.

Table 3. Weibull distribution function's value to different speeds.

v (m/s)	f(v)
0.5	0.13876
1.5	0.19416
2.5	0.18723
3.0	0.17308
3.5	0.15556
4.0	0.13658
4.5	0.11754
5.0	0.09937
5.5	0.08268
6.0	0.06780
6.5	0.05485
7.0	0.04382
7.5	0.03460
8.0	0.02701

3.4 Methods for wind potential estimation in the study zone

3.4.1 First method

The first method consists in calculating the average value of the wind power, using the following equation (4) [8]:

$$P = \frac{1}{2}\rho\pi r^2 v^3 \tag{4}$$

for a scale factor value, $c = 3.79 \ m/s$ of the Weibull function; the real radius of the blades, $r = 0.89 \ m$, of the Universidad ECCI micro-turbine; an air density of $1.33 \ kg/m^3$ for a height of turbine axis $z = 23 \ m$ and temperature of $13^{\circ}C$, that represents the average temperature in the city of Bogotá; take from IDEAM data base and a power coefficient $C_{pm\acute{a}x} = 1$, is obtained the following average value of the power delivered for the wind in the zone of study.

$$P_{prom} = 90.0 W$$

Although, this method permits an approximation of the wind potential in the study zone, it does not permit to find the wind potential for the different values of speed and not represent the real data, because neglects the *limit of Betz* and the lost energy in the generator and transmitter.

3.4.2 Second method

In this second method, the output power of the turbine and the wind's potential density were determined. In the first instance the available power is obtained equation (5), maximum power equation (6) and the real power equation (7) in the turbine considering an air density, equals to $1.33 \ kg/m^3$, a wind speed of $4.0 \ m/s$, that represents approximately the value of scale factor and some characteristics of the ECCI wind micro-turbine, such as radius of blade $(r=0.89 \ m)$, power coefficient $(C_P=0.48486)$ and performance mechanical-electric of the system multiplier-generator $(\eta_T \eta_G=0.8) \ [17]$:

$$P_{available} = \frac{1}{2}\rho A v^3 \tag{5}$$

$$P_{maximum} = C_{pm\acute{a}x} \frac{1}{2} \rho A v^3 \qquad (6)$$

$$P_{real} = \eta_T \eta_G C_{pm\acute{a}x} \frac{1}{2} \rho A v^3 \qquad (7)$$

The maximum and real power of the turbine at $4.0 \ m/s$ wind speed are:

$$\begin{aligned} P_{available} &= 106W \\ P_{maximum} &= 51.3W \\ P_{real} &= 41.0W \end{aligned}$$

For calculating the power wind density, the equation (8) was used [17]:



$$\frac{P_{available}(v_i)}{A} = \frac{1}{2} \rho \frac{k}{c} v_i^3 \left(\frac{v}{c}\right)^{k-1} e^{-\left(\frac{v}{c}\right)^k} \Delta v \quad (8)$$

And taking a speed interval of $0.1 \, m/s$, the shape and scale parameter $3.79 \, m/s$ and 1.49, to obtain the following density power values available

$$\frac{P_{available}(4.0m/s)}{A} = 1.45W/m^2$$

Maximum power density

To determine the maximum power density we used the same procedure of the available power density but, additionally, it was multiplied by the maximum density coefficient $C_{Pm\acute{a}x} = 0.5925$.

$$\frac{P_{maximum}(4.0 \ m/s)}{A} = 0.860 \ W/m^2$$

Real power density

To determinate the real power density was multiplied the available power density by the power coefficient $C_P = 0.48486$ and the electrical and mechanical performance of the system multiplier-generator $\eta_T \eta_G = 0.8$, characteristic of the Universidad ECCI micro-turbine.

$$\frac{P_{real}(4.0m/s)}{A} = 0.562 \, W/m^2$$

Some of the characteristics of the micro-turbine are presented in Table 4.

Table 4. Characteristics of the micro-turbine of the Universidad ECCI.

Power coefficient	0.4886
Mechanical and electrical performance of the multiplier-generator system	0.8
Approximate height of the tower	3.0 m
Generator power	250 W
Speed specific	1.01

4. Conclusions

The application of the power law permitted to estimate the values of wind speed in the study zone, for a shaft height of the turbine. These estimated values are compared to the values recorded by Meteorological Station Universidad ECCI.

The Weibull function was used to estimate wind potential and wind power density. The parameters of form and scale obtained, using linear regression method were respectively $c = 3.79 \, m/s$ and k = 1.49 the first parameter indicates that the wind velocity that occurs most frequently is $3.79 \, m/s$, the other parameter states that only 14.9% of the data are close to the average value of the wind speed.

The wind micro-turbine, designed by graduates of the Universidad ECCI, is operated at a wind speed of 4.0~m/s, approximately the average wind speed. It generates only a useful power of 41.0~W; that would not be sufficient to feed energy to a room of the Universidad ECCI. Actual wind power density for turbine specifications, regardless of the swept area, when the micro-turbine operates at a speed of 4.0~m/s reaches a value of $0.226~m/m^2$. This result implies a possible modification in the radius of the blades that allows to reach higher powers. The useful power that would provide the turbine could be aimed to store it in a battery bank or it would serve as a pilot test to turn on a panel of 40~light bulbs led.

References

- M. A. Heath, J. D. Walshe y S. J. Watson, «Estimating the potential Yield of small Building-mounted Wind Turbines,» Wind Energy, pp. 271-287, 2007.
- [2] L. Ledo, P. B. Kosasih y P. Cooper, «Roof mounting site analysis for micro-wind turbines,» Renewable Energy, pp. 1379-1391, 2011.
- [3] A. Glass y G. Levermore, «Micro wind turbine performance under real weather,» Building Services Engineering Research & Technology, pp. 245-262, 2011.
- [4] K. Sunderland, T. Woolmington, J. Blackledge y M. Conlon, «Small wind turbines in turbulent (urban) environments: A consideration of normal and Weibull distributions for power predictions,» Journal of Wind Engineering and Industrial Aerodynamics, pp. 70-81, 2013.
- [5] UPME, «Modelamiento físico del viento y la energía eólica,» 2006. [En línea]. Available: http://www.upme.gov.co/Atlas_Viento.htm. [Último acceso: 20 06 2015].
- [6] E. A. Guaque Pesca y G. F. Torres Ardila, «ANÁLISIS AERODINÁMICO DE UNA MICROTURBINA EÓLICA DE EJE VERTICAL PARA LA GENERACIÓN DE ENERGÍA ELÉCTRICA EN UNA ZONA URBANA DE BOGOTÁ, COLOMBIA,» Universidad Libre, Bogotá, 2014.
- [7] J. A. Avellaneda Cusaría, «ESTUDIO DEL POTENCIAL DE GENERACIÓN DE ENERGÍA EOLICA EN LA ZONA DEL PÁRAMO DE CHONTALES, MUNICIPIOS DE PAIPA Y SOTAQUIRÁ. DEPARTAMENTO DE BOYACÁ,» Universidad Libre, Bogotá, 2012.
- [8] W. F. Álvarez Castañeda, A. C. Alvarado Fajardo y L. A. Martinez Tejada, «Evaluación del Potencial eólico en el Campus de la Universidad Santo Tomás Tunja,» Ingenio Magno, vol. 4, pp. 27-31, 2013.
- [9] Y. Muñoz, J. Gerrero y A. Ospino, «Evaluation of a hybrid system of renewable electricity generation for a remote area of Colombia using homer software,» TECCIENCIA, vol. 9, nº 17, pp. 45-54, 2014.
- [10] D. L. Albarracín Ávila, J. I. Padilla Buritica y E. Giraldo Suárez, «Identification and multivariable control in state space of a permanent magnet synchronous generator,» TECCIENCIA, vol. 9, nº 16, pp. 66-72, 2014.
- [11] J. A. Alarcón, J. E. Hortúa y A. López G., «Design and construction of a solar collector parabolic dish for rural zones in Colombia,» TECCIENCIA, vol. 7, nº 14, pp. 14-22, 2013.



- [12] P. Bunyard, C. Peña y L. Díaz, «Analysis of Meteorological Data for La Selva Station by Applying the Biotic Pump Theory,» TECCIENCIA, vol. 9, nº 16, pp. 73-77, 2014.
- [13] S. A. Jiménez, V. Carrillo y M. A. Alvarado Bettelli, «Swimming pool heating systems: a review of applied models,» TECCIENCIA, vol. 10, nº 19, pp. 17-26, 2016.
- [14] F. León Vargas, E. Krejci y M. Garcia Jaramillo, "Preliminary Analysis of Wind Power in 4 Colombian Cities, and Utilization Estimates with Urban Wind Turbines," TECCIENCIA, vol. 12, n° 21, pp. 53-59, 2016.
- [15] C. D. Ubaque Carreño y W. G. Cucaita Soler, «Diseño y construcción de un microaerogenerador,» ECCI, Bogotá, 2011.
- [16] J. T. Millward-Hopkins, A. S. Tomlin, L. Ma, D. Ingham y M. Pourkashanian, «The predictability of above roof wind resource in the urban roughness sublayer,» Wind Energy, pp. 225-243, 2012.
- [17] FUNIBER, «El origen del viento,» de Energía eólica, España, Fundación Universitaria Iberoamericana, 2008, pp. 18-26.
- [18] S. A. Akdag y A. Dinler, «A new method to estimate Weibull parameters for wind energy applications,» Energy Conversion and Management, p. 1761–1766, 2009.
- [19] S. Touré, «Investigations on the Eigen-coordinates method for the 2parameter Weibull distribution of wind speed,» Renewable Energy, pp. 511-521, 2005.
- [20] T. P. Chang, "Performance comparison of six numerical methods in estimating Weibull parameter for wind energy application," Applied Energy, pp. 272-282, 2011.

70

