Comparative study of some carbonization process parameters of nine eucalypt woods from hajeblayoun arboretum in Tunisia

Abstract
The objective of this work is to study the calorific power of nine eucalypt woods from central Tunisia for carbonization process. The ignition temperature, the calorific power of each species and the gas exhaustion during pyrolysis were measured and their average values were compared. The calorific values of the wood of these species varied between 4017 and 4541Kcal/kg. The ignition temperature ranged between 252 and 390°C. The combustion temperature of the samples within the calorimeter was between 463° and 575°C. The percentage of wood ash after combustion was between 1.0 to 2.2%. The analysis of the experiments conducted during 2 consecutive years showed that certain species were similar while others were significantly different.

Keywords: forest species, temperature, eucalyptus, high calorific capacity

Introduction
According to the International Energy Association the renewable energy from biomass is the most used in the world. It is the cheapest and always available. The biomass is either used directly as wood energy source, compressed as pellets or carbonised to be used as charcoal. It represents a great economic importance on a worldwide scale. Indeed, wood energy (wood and charcoal included) roughly covers 10% of the energy needs. It provides thus twice more energy than the nuclear power.1

As a source of energy, wood accounts for 5.4% of the total energy used in the world, but with important variations between areas (on average 0.7% in the industrialized countries and 20% in the developing countries).2 However, the overexploitation of the forests generated an environmental imbalance caused by the cutting of forest trees for industrial and energy uses. Thus, certain human activities and various incomplete combustions, carbonization, forest fires, etc cause discharges of nitrogen oxide, carbon monoxide and other noxious gases to the atmosphere and negatively contribute to climatic warming.3 In order to such effects preserve the environment, Tunisia sought the reforestation strategies by mean of using eucalyptus species for energy uses and for its fast growing properties for maximum biomass production in order to meet the local needs. Within this framework, a national strategy of afforestation started since 1988, with the important reforestation objective with an aim of reaching at 103 million trees for industrial and energy uses. Thus, certain human activities generated an environmental imbalance caused by the cutting of forest trees for industrial and energy uses. Moreover, one will compare the results obtained during two consecutive years and data can be used to develop wood thermo degradation mathematical model and apply for industries.1,12

Material and methods

Material
The experimental material concerned nine eucalyptus wood species from the arboretum of Hajeb Layoun: these species were Eu. Olotae; Eu. Gillii; Eu. Brevifolia ; Eu. Stricklandii; Eu.Largiforens; Eu. Patellaris; Eu. Dumosa; Eu. Salmonophloia et Eu. Brockwayi. Disks were cut from the stem at breast height for the purpose of the study. The calorific power was measured in a calorimeter.

Methods
The wood samples of each species was extracted and milled into powder to be oven dried. The calorific power of each sample was measured in an adiabatic calorimeter where the ignition temperature was noted.

a. Calorific power (CP): The calorific value was measured using an Automated Isoperibol Fixed Bomb Parr 6200 bomb calorimeter, following the CEN/TS 14918,13 in an atmosphere of O2 that assures the complete combusting of the sample. One oven-dried mass of wood, with particle size <0.2mm, are required to perform this test. Two replicates have been done for each wood species.

The 6300 Isoperibol Calorimeter System requires availability of Oxygen, 99.5% purity, with CGA 540 connection, 2500 psig as maximum. Approximately 2L of tap water, with a total hardness of 85ppm or less, are required for filling the calorimeter jacket reservoir. The inlet pressure was 30 psi. The required flow rate is on the order of 0.5L/min. The temperature of the water should not exceed 25°C.
The Calorimeter automatically makes all the calculations necessary to produce a gross heat of combustion for the sample. Corrected temperature rises reading automatically, and the HHVh was determined, taking into the correction of fuse combustion by the following equation:

\[
HHV_h = \frac{K_d x E_{cal} x (T_m - T_f) - K_d x L x E_{ml}}{M}
\]

Where \( HHV_h \) is the Higher Heating Value at constant volume of the fuel as analysed, in MJ/Kg; \( K_d \) is a conversion factor (4.1855 .10-3Kcal/j; \( E_{cal} \) is a calorimetric equivalent of the Calorimeter apparatus in Cal/°C; \( T_m \) is the maximal temperature in °C; \( T_f \) is the minimal temperature in °C; \( L \) is the burned palatine fuse longer in cm; \( E_{ml} \) is the Higher Heating Value at constant volume of the palatine, in MJ/Kg (=2.3 cal/cm) and \( M \) is the mass of the sample in g.

Precise temperature measurements are made with Thermistors thermometry providing 0.0001°C resolution over the operating range of the calorimeter. This system differs from adiabatic operation in which the jacket temperature must be adjusted continuously to match the bucket temperature in an attempt to maintain a zero temperature differential with no heat leaks between the bucket and its surroundings. Higher Heating Value in dry basis calculated by the equation according to CEN/TS 14918.13

\[
HHV_0 = HHV_h \left( \frac{100}{100 - M_{ad}} \right)
\]

Where \( HHV_0 \) is the Higher Heating Value at constant volume of the dry (moisture-free) fuel, in MJ/Kg; \( M_{ad} \) is the moisture in the analysis sample, in % by mass; \( HHV_h \) is the Higher Heating Value at constant volume of the fuel as analysed, in MJ/Kg.

The Low Heating Value can be determined at constant pressure or at constant volume. The Low Heating Value at constant pressure is however the generally used, since it is the one that is usually used in combustion. Its determination is fundamental at the time of evaluating a substance and also gives an idea of the potential to generate and propagate fires. The Low Heating Value at constant pressure for a dry sample is derived from the corresponding Higher Heating Value according to equation in CEN/TS 14918.13

\[
LHV_0(\%) = HHV_0 - 0.212 x w(H)_d
\]

Where: \( LHV_0 \) is the Low Heating Value in dry basis at constant pressure in MJ/Kg; \( HHV_0 \) is the Higher Heating Value in dry basis in MJ/Kg; \( w(H)_d \) is the hydrogen content, in % by mass, of the moisture-free (dry). Remark: (H), (O), (N) contents (% dry basis) are the value determined in the elemental composition analysis.

Low Heating Value (as received) calculated according to CEN/TS 14918.13

\[
LHV_0(\%) = LHV_h \frac{100 - M}{100} - 0.02443 x M_{AR}
\]

Where: \( LHV_h \) is the Low Heating Value (at constant pressure) as received (MJ/Kg); \( LHV_0 \) is the Low Heating Value (at constant pressure) in dry basis (MJ/Kg); \( M_{AR} \) is the moisture content as received [w%]; 0.02443 is the correction factor of the enthalpy of vaporization (constant pressure) for water (moisture) at 25°C [MJ/kg per 1 w% of moisture].

b. Temperature measurements: The measurement of inflammation and heart temperatures was monitored instantaneously by the mean of a digital probe allowing the measurement from 33 to 1700±0.01°C.

c. Gas measurements: A sample weighing 3kg is submitted to the combustion. Gas concentration is measured during the combustion every 10mn until obtaining the maximum rate of gas exhausted (CO and CO₂).

d. Ash content determination: Power Activated Carbon (PAC) of the biomass materials was determined in accordance with ASTM Standard D 1762-84.14 This was done by heating approximately 2g of the oven-dried mass of each biomass material with particle size of 3425μm, in an electric furnace at a temperature of 600°C for four hours. Thereafter, it was cooled in a desiccator and weighted to represent the ash content of the sample. The percentage ash content was calculated as follows:

\[
\text{Ash content(\%)} = 100 x \frac{M_{ash}}{M_{oven-dried}}
\]

Where \( M_{ash} \) is the mass of the ash (g) and \( M_{oven-dry} \) is the mass of oven-dried sample (g).

**Result and discussion**

**Calorific values**

Figure 1 shows the values of the higher calorific value obtained for the different eucalyptus species. The examination of the high calorific capacity of the wood species shows that is ranged from 4017kcal/kg and 4541kcal/kg with a maximum observed at Eucalyptus Stricklandii and a minimum observed at Eucalyptus patellaris. Figure 2 illustrates the values of the temperature of ignition and that of the hearth of the species of eucalyptus. The temperature of wood ignition of these species lies between a maximum observed for Eucalyptus Brockwayi (390°C) and one minimum observed for Eucalyptus largiflores (292°C). Moreover the figure shows the variation in temperature of the hearth. It has a maximum value observed at Eucalyptus brockwayi (575°C) and a minimal value observed at Eu. gillii (463°C).

![Figure 1 Higher Calorific Capacity means of the species of Eucalyptus of Arboretum Hajeblayoun](image)
Comparative study of some carbonization process parameters of nine eucalypt woods from hajeblayoun arboretum in Tunisia

Ash content
Ash is formed from mineral matter during combustion and gasification. The ash yield of wood grown in the temperate zones is 0.1-1.0%, whereas wood grown in the tropics contains up to 5% ash. The bark contains 3-8% ash. Wood ash typically includes 40-70% calcium oxide and 10-30% potassium oxide. The mineral content of wood and bark is highly variable between and within species and can vary with soil and growth rate. Figure 3 illustrates the percentage of ash resulting from combustion. Indeed, this percentage of ash is ranged from a maximum observed at *Eucalyptus patellaris* (2.25%) and a minimum determined at *Eucalyptus dense* (1.05%). This inter-species variation of Ash content could be explained by the fact of hardwoods species (*Eucalyptus*) have a complex anatomical structure which is better able to keep a lot of mineral compounds during its growing than softwood species.

Gas measurements
For the gas exhaust Figure 4 shows that the complete combustion of the wood of different species exhausts almost similar CO and CO₂ percentagages. The CO₂ exhausted was maximum or *Eu. dumosa* (15.5%) and *Eu. Patellusa* (11.5%) while the values of the CO exhausted were almost the same.

Conclusion
Based on this study on the determination of the energy characteristics of 19 forest species, we can conclude that these species constitute a source of energy. The important obtained results show that the wood of these species has a high calorific value which is considerable and variable according to the species and the tree. This high calorific value lies between 401 kcal/kg and 454 kcal/kg, respectively for *Eucalyptus patellaris* and *Eucalyptus Stricklandii*. The highest temperature of the ignition was recorded for *Eucalyptus brockwayi* (390°C) while the lowest for *Eucalyptus largiflores* (292°C). A simple classification of the studied species based on the temperature of the hearth, puts the *Eucalyptus brockwayi* at the top with a value of 575°C and *Eucalyptus gilii* at the bottom with a value of 463°C. The percentage of ash reached its maximum level with *Eucalyptus patellaris* with a value of 2.28% and its minimum for *Eucalyptus dumosa* (1.53%).

Acknowledgements
None.

Conflict of interest
The author declares no conflict of interest.

References
1. Seigue A. It circum–Mediterranean forest and its problems. France: Éditions Maisonneuve et Larose; 1985. 502 p.
2. Lacaux JP, Cachier H, Dalmas C. The ecological, atmospheric, and climatic importance of vegetation fires. In: PJ Crutzen, Goldammer, editors. USA: John Wiley and Ltd Sounds; 1993. 343 p.
3. Dusser P. Study of the boilers with wood: Contribution to the measurement of the emissions of the un burnt compounds, to the rise in the energetic efficiencies and the modelling of combustion. France: Thesis, INSA Lyon; 1986.
4. Marouan. Environmental valorization energy and of some forest and arboricolous species, End–of–study dissertation. Tunisia: ISP Tabarka; 2002.
5. Rezgui M. Rural evaluation energy of fuel in medium in Tunisia. End–of–study dissertation. Tunisia: ISP Tabarka; 2003.
6. Amor J. Possibility of valorization energy of the forest by–products. End–of–study dissertation. Tunisia: ISP Tabarka; 2004.
Comparative study of some carbonization process parameters of nine eucalypt woods from hajeblayoun arboretum in Tunisia

7. Khouja ML, Khaldi A, Rejeb MN. Proceedings of international conference on Eucalyptus in the Mediterranean Basin: Prospective and new utilization. Italy: Centro Propozizione Pubblicita; 2001.
8. Dia A, Duponnois R. Le Projet Majeur Africain de la Grande Muraille Verte: Concepts et Mise en Œuvre. IRD; 2010. 440 p.
9. Pétrissans J, Hamada M, Chaouch F, et al. Variations in the natural density of European oak wood affect thermal degradation during thermal modification. Journal of Chemical Information and Modelling. 2014;53:160.
10. Pétrissans R, Younsi M, Chaouch P, et al. Experimental and numerical analysis of wood thermo degradation. Journal of Thermal Analysis and Calorimetry. 2012;107(2):907–914.
11. Rousset P, Turner I, Donnot A, et al. Strength properties of thermally modified softwoods and its relation to polymeric structural wood constituents. Ann for Sci. 2006;63:213–229.
12. Ssafin R, Barcik S, Shaikhutdinova A, et al. Acta facultatis xylologiae zvolen. 2015;57:39–47.
13. CEN/TS 14918. Solid bio fuels– method for the determination of calorific value. 2005:37.
14. ASTM. Standard D 1762–84, Standard test method for chemical analysis of wood charcoal. USA: ASTM International; 2007.
15. Fengel D, Wegener G. Wood: Chemistry. Ultra–structure and Reactions. 1984:613.
16. Ragland KW, Aerts DJ, Baker AJ. Properties of wood for combustion analysis. Bioresource Technology. 1991;37(2):161–168.
17. Elaieb MT, Khouaja A, Valette J, et al. Comparative Study of Local Tunisian Woods Properties and the Respective Qualities of Their Charcoals Produced by a New Industrial Eco–Friendly Carbonization Process. Waste Biomass Valorization. 2016:1–13.

Citation: Khouaja A, Elaieb MT, Edgar SA, et al. Comparative study of some carbonization process parameters of nine eucalypt woods from hajeblayoun arboretum in Tunisia. MOJ Civil Eng. 2017;2(3):103–106. DOI: 10.15406/mojce.2017.02.00035