

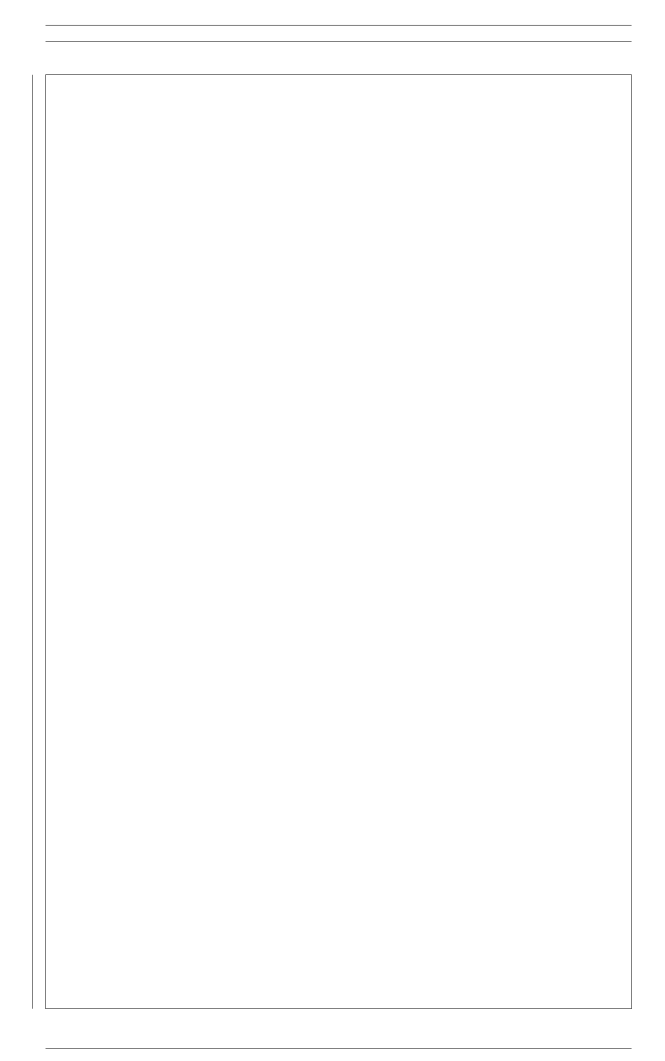
## University of Extremadura Faculty of Science

# Physics degree Degree Final Project

Developement of a FIWARE-based application for tree species monitoring (dendrometry)

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## **Abstract**

This document gives a detailed description of this project, which is focused on researching possibles low-cost alternatives for wireless dendrometry systems. Currently there exist a lot of expensive and professional systems in the market, that's because this project is intended to reduce costs and increase the versatility, scalability and accessibility.

In order to reach these objetives the project will be supported over free software such as FIWARE[1] or free hardware such as Arduino[2] and RaspberryPi[3].

#### 1 Introduction

This project arises itself from a direct interaction with professionals inside forestal sector. The original idea was to give technical coverage for particular necessities which professionals in this sector had to face off with. At this point is easy to notice this solution will need to be a distributed solution, due high samples dispersion. As can be seen, there are even remote techniques to predict this sample density/dispersion using remote methods which predicts between 157-170 indviduals per hectare[4] (depending on the used model). So according to this and sample size determination theories, to get a great resolution could be necessary a big size for samples and the necessity of a big wireless network of distributed devices, since each device will correspond with an individual.

This is more or less, the definition of the IoT (Internet of Things) concept; according to [5] IoT concept comes from an earlier concept called M2M (Machine-to-Machine) communications. However, also according to [5] there is not an official definition for IoT concept, but

"based on the traditional information carriers including the Internet, telecommunication network and so on, Internet of Things (IoT) is a network that interconnects ordinary physical objects with the identifiable addresses so that provides intelligent services." [6]

This, at least, covers a little part what this project is intended to do: "Interconnect ordinary physical objects with the identifiable adresses" to provide intelligent services. These physical objects are in this case ordinary dendrometers.

Over the years there have existed analog and manual dendrometers, thus data acquisition had to follow

a manual process in the same way. This could turn out bothering because the big size for this statistical population, as it was exposed before. So it was traditionally necessary to go there and as part of the field work, take individual by individual the whole sample data.

## 1.1 Dendrometry, a formal definition

The GEMET (General Multilingual Environmental Thesaurus) adopts the definition for *dendrometry* from [7]

"The measuring of the diameter of standing trees from the ground with a dendrometer that can also be used to measure tree heights."

This one is a bit wide definition because nowadays most dendrometry researches are focused on stem diameter; however, at this point could be interesting to extend this project to include also a sensor to heights measurement.<sup>1</sup>

There are a lot of comercial dendrometers in the market, nevertheless more than single and manual dendrometers those are complex and professional distributed systems, consequently as has been already said, one of the most important objectives in this project is to research about the possibility to get lower the costs of the whole system, because those professional systems are still expensive. So this is intended to get a cheaper system and make it accessible to everyone who wants to monitorize one or more trees growth.

### 1.2 Arduino, multipurpose microcontroller

It's not difficult to justify the use of such an interesting platform as Arduino. The adaptability is one of its strengths, therefore; it is able to acquire and process certain data coming from a set of sensors and manage it to send this via any plugged wireless network interface.

Due circumstances exposed in introduction section is needed an accessible and multipurpose platform to be the basis for the device design itself, this is to say the core part of the dendrometer is going to be an Arduino microcontroller.

<sup>&</sup>lt;sup>1</sup> This project is already considered extensive enough.

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