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1	Ask the Plants Directly: Understanding Plant Needs
2	using Electrical Impedance Measurements
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9	nary
10	Abstract
11	Food security is a major problem nowadays. Ensuring enough food for the entire human
12	population is becoming harder due to climate change and world population growth. Smart agri-
13	culture is a promising solution: integrating sensors and data analysis in agriculture is leading
14	to a reduction of food production waste and an increase in production yield. However, currently
15	environmental monitoring is not sufficient since different plants may have disparate reactions
16	even if their environmental conditions are similar. This paper shows a novel way of understand-
17	ing plant status based on direct measurement of in-vivo stem electrical impedance. This was

achieved with a system designed by the authors and validated by showing relations (correlation and Granger's causality) between stem electrical impedance and environment parameters.
 Validation was accomplished by monitoring and analyzing multiple plants at the same time. Statistical analysis showed a correlation of up to 95% between impedance and soil moisture, and
 that soil moisture variations caused variation in the impedance of the plants.

23 Keywords— Impedance measurements, in-vivo, sensor system, plant health

### <sup>24</sup> 1 Introduction

The world's population is growing, and it is expected to reach over 10 billion this century, as stated by UN. 25 Population Division (2019). Furthermore, arable lands on the planet are decreasing. Although this is mainly 26 due to urbanization in some regions (such as northern Europe), this is not the case for warmer climate territo-27 ries. As stated by the European Environment Agency (2020), by Burrell et al. (2020), and by Mahato (2014), 28 the reduction of arable lands is primarily due to both climate change and land usage. Arable land reduc-29 tion and world population growth are the two main factors causing the problem of food security. Producing 30 enough food to feed the entire world population is becoming critical, and new approaches are needed to face 31 32 this issue.

Smart agriculture can improve food production and, therefore, food security. Sensors and electronics are 33 used to monitor and intervene in every aspect of the food chain, from crops to final consumers. Integrating 34 sensor data with farmers' experience leads to increased production and reduced waste of resources: mon-35 itoring climate and crops condition enables the actuation of a precise watering strategy, reducing the use of 36 pesticides (Berenstein and Edan 2017), and increasing crop yield. Currently, environmental parameters are 37 widely inspected, and numerous examples are present in literature (Garlando et al. 2020a). Indirect measure-38 ment is the most adopted solution nowadays. Custom weather stations are present in literature, like the ones 39 presented by Tenzin et al. (2017) and Kasama et al. (2019). Soil is another important category of parameters 40

widely considered by the research community. Soil moisture, in particular, is a key factor in the wellness of
plants. Different approaches to measuring soil moisture are available. Nakayama et al. (2008) inspected soil
thermal conductivity and capacity while Daskalakis et al. (2014) detected soil moisture level with a receiving
antenna which performed signal frequency modulation.

However, measuring environmental conditions is not enough to understand plant status. Therefore, another approach is to monitor plant parameters directly. For example, Ramos-Giraldo et al. (2020) measured water stress with a camera pointed at plants and not by inspecting the soil. Similarly, Palazzi et al. (2019) stated that comparing leaf temperature with that of air makes it possible to perform soil moisture measurements. Thus the sensor they developed is clipped on a leaf. It measures leaf and air temperature and sends valuable data to the farmer to understand when to irrigate the fields. These examples require expensive and special sensors, making this approach difficult to implement.

It has been discovered that valuable information regarding plant status can be derived inspecting plant 52 electrical impedance. Garlando et al. (2020b) discovered that stem electrical impedance rises when the plant 53 dries out and drops after it gets watered. It means that by evaluating in-vivo plant stem impedance over time, 54 it is possible to understand when the plant needs to be watered. Therefore, focusing on electrical impedance 55 measurements could pave the way to developing small, low-cost, smart devices specifically monitoring each 56 plant in the target field. In-vivo plant electrical impedance analysis was also carried by Bar-On et al. (2021). 57 They extracted a lumped element model to mimic the behavior of stem impedance with respect to the injected 58 signal frequency. Their studies have been conducted on Nicotiana Tabacum plants. Although it represents 59 a step forward in deepening the knowledge of stem electrical impedance behavior, at the moment, it has 60 not been developed to provide high-level information in real-time. Borges et al. (2012) had also performed 61 Electrical Impedance Spectroscopy and Kobata and Honda (2014) exploited Finite Element Modeling to solve 62 partial differential equations and infer information about a plant's status. Similarly, Corono-Lopes et al. (2019) 63 applied *Electrical Impedance Tomography* to the volume in proximity of plant roots to achieve pathogen 64 detection. Differently from previous authors, Jinyang et al. (2016) implemented a technique to diagnose 65

<sup>666</sup> potassium stress. The technique relies on impedance spectroscopy of tomato plant leaves carried out in <sup>677</sup> a wide range of frequencies. Analyzing their response with respect to frequency, they extract a model to <sup>688</sup> detect the lack of potassium. Apart from Garlando et al. (2020b) who presented a first approach meant to be <sup>699</sup> expanded further, these latter studies concerned with complex, time-consuming, and not real-time or in-vivo <sup>700</sup> techniques.

Our approach was to monitor in-vivo plant stem impedance: impedance variations are then analyzed to assert their relation with external parameters. Our ultimate long-term goal is to remove all the environmental sensors and rely on direct measurement of plant parameters only, eventually placing the sensors directly on the plants themselves and leveraging the stem as the communication channel among them as done by Motto Ros et al. (2019).

Our experiments used a bench impedance analyzer and a dedicated sensor node to determine relationships among electrical impedance and environmental data. Sensors collected data regarding soil moisture level, air temperature and humidity, and ambient light intensity. At the same time, a multiplexer-based system (described in section 2) analyzed stem electrical impedance of multiple plants simultaneously. The sensor node improved a prototype presented by Bar-on et al. (2019b).

The paper is organized as follows. Section 2 describes the measuring system and how measurements were performed. Section 3 shows measurement results and the statistical analysis performed on data. Finally, conclusions are derived in section 4.

### **2** Materials and Methods

In this section, the different components of the presented system are depicted. The novel measuring system
 measures both environmental parameters and plants stem impedance. Furthermore, plants used in the
 experiments are also introduced.

#### 88 2.1 Impedance measuring system

Impedance measurements were performed using a Keysight 4294A impedance analyzer. It is a bench instru-89 ment ranging from 40 Hz to 100 MHz used to acquire accurate impedance values in this stage of the analysis. 90 A four-wire measuring system was adopted (Bar-on et al. 2019a) to increase accuracy and reduce error due 91 to interconnections. Implementing the four-wire measuring system was possible thanks to the use of two 92 Kelvin's clips per plant and connecting instrument wires as reported by Janesch (2013). Each clip contains 93 two of the four wires needed for this measurement methodology. In these devices, a force-and-sense pair is 94 connected to a single clip (one per jaw). The same instrument was used to monitor multiple plants, thanks to 95 a multiplexing system. Each channel of the impedance analyzer was connected to up to four plants thanks 96 to commercial multiplexers. Multiplexers are based on relays: two relays connect both the signal and ground 97 terminal of two BNCs. In this way, cables coming from the impedance analyzer are alternatively connected 98 to up to four plants. The selected multiplexers have a serial interface that was used to control the relays and 99 change the interconnections. A Raspberry Pi was used to send control commands to the multiplexers. The 100 impedance analyzer was connected to a PC running a LabVIEW program that managed the measurement 101 procedure and stores impedance spectra. The LabVIEW script was synchronized with the multiplexing con-102 trol in order to sample the plants under test. Small stainless steel needles, 0.4 mm diameter, were inserted 103 into each plant stem, as depicted in Figure 1. Needles were placed at a distance of 5 cm, with the bottom one 104 placed 3 cm above the ground. Kelvin clips were used to connect the electrodes inserted in the plant stems 105 to the instrument. Impedance measurements were triggered every 15 minutes, resulting in a sampling period 106 of one hour for each plant. 107

### **2.2 Environment sensing node**

A sensor node for the environmental parameters was also developed. It was used to monitor parameters
 surrounding the plant under test. In particular, the sensor node measured light intensity, ambient temperature,
 relative humidity, and soil moisture. Other essential soil parameters were not considered to reduce sensor



Figure 1: Pictures of the measuring system. Left: detailed view of the needles and kelvin clips used to measure impedance of the stem. Right: sensor case for environmental measurements. The central box contains the Raspberry Pi with the custom designed PCB. The two small boxes connected with the cables hold the temperature, humidity and light sensors. The green cable connects the Watermark sensor.

node cost and complexity. Moreover, soil moisture has been considered to be the leading parameter affecting 112 stem impedance. It is probably the most analyzed soil parameter and one of the easiest ones to inspect. 113 Nevertheless, not considering other soil parameters can be a system's limitation since some of them, such as 114 soil salinity or nutrient concentration, may influence stem electrical impedance. A custom PCB to be placed 115 on top of a Raspberry Pi ZERO W was developed. In this way, wireless communication was used to configure 116 the nodes and acquire data. The PCB has two headers for I<sup>2</sup>C connection to external sensors. Temperature, 117 humidity, and light sensors were mounted on a small PCB connected to the central one. Two integrated 118 circuits were used to monitor those parameters. The former is a Texas Instruments (TI) HDC2080, a digital 119

sensor that embeds an ADC and can sample temperature and relative humidity. It has excellent accuracy
 and very low power consumption. The latter is a TI OPT3001, an ambient light sensor with automatic range
 detection and low power capabilities. Short wires were used to connect the two boards to the main system.
 Furthermore, it is possible to add other sensors in future applications using an empty header already available
 on the board.

A different approach was needed for the soil moisture sensor. An Irrometer Watermark sensor was used 125 to measure soil water tension. It is a gypsum block, and its resistance changes depending on soil moisture 126 level. The manufacturer provides a curve that relates resistance values to moisture ones. The soil moisture 127 level is provided in kPa since it is derived from soil water potential. This is defined as the amount of energy 128 required for a plant to perform work to extract moisture from the soil, and it is evaluated per unit of volume: 129 thus soil moisture unit of measure turns out to be a pressure. Moisture values extracted by the sensor 130 are negative since it performs differential measurements: the read gypsum's resistance is compared with 131 a reference one assessed in an environment with known humidity conditions. In the sensor's datasheet, it 132 is reported that moisture values below -200kPa must be discarded since they exceed the lowest value this 133 sensor can accurately detect. The main issue with this sensor is that a DC current flowing inside its electrodes 134 could damage the device. Therefore, a pseudo-AC circuit is suggested: a multiplexer rapidly connects and 135 disconnects the sensor terminal to VDD and GND. However, this solution is needlessly complex for our case: 136 it enables connecting multiple sensors to the same system, but only one was used in the actual sensor node. 137 Therefore, another approach was adopted in order to reduce complexity and avoid sensor damage. The 138 schematic of the designed circuitry is depicted in Figure 2. 139

The idea was to use a timer with the watermark sensor in the feedback loop. In this way, the resistance value of the sensor affects the frequency generated by the timer ensuring only AC in the sensor. Furthermore, a power switch, a SiP32432 from Vishay Siliconix, was used to reduce power consumption. When the *Sensor On* signal is "low", the power source is disconnected from the timer portion of the circuit. When it is "high", the timer is correctly powered, and it generates a frequency signal that the Raspberry processor can read.



Figure 2: Schematic of the watermark sensor reading circuitry

A TI LMC555 timer was used in this case. Pin 2 and pin 6 of the timer were used to provide ground and 145 power supply, respectively. Pin 3 is the output of the timer: this signal is connected to the load capacitor 146  $C_{load}$  through the resistive network formed by R1, R2, and the watermark sensor. These two resistors were 147 used to set minimum and maximum frequency: when the watermark sensor is disconnected or fully dry, R1 148 limits the current in the load and, therefore setting the minimum frequency. Similarly, when the watermark 149 sensor is fully wet, and its resistance is almost zero, R2 can be considered in parallel with R1, thus setting 150 the maximum frequency. The two capacitors, C1 and C2, are used to block the DC component flowing in the 151 sensor in series with the sensor. Threshold (Pin 1) and trigger (Pin 4) pins are both connected to Cload. In 152 this way, the timer works in direct feedback mode, where its output charges the capacitor, and the same value 153 is used to trigger the polarity change in the timer. Finally, Pin 5 is the discharge pin: it is an open collector 154 output that changes the timer's output pin accordingly. The Raspberry sensed this signal to measure the 155 generated frequency. Frequency range can be defined by selecting the values of the components.  $C_{load}$  was 156 set to 0.1µF while R1 and R2 to 150k $\Omega$  and 390 $\Omega$  respectively. A value of 4.7µF was selected for both C1 and 157 C2. With those values, the generated frequency ranges from about 50Hz to 14.5kHz. 158

<sup>159</sup> A relay was used to disconnect the watermark circuitry when it is not measured. A reed relay with a <sup>160</sup> nominal coil voltage of 5 V was inserted in the circuitry. In this way, it was possible to activate the relay



### Stem's Impedance With and Without Relays

Figure 3: Impedance modulus and phase of the same plant when the watermark sensor is connected to the reading circuitry (green lines) and with the relay used to disconnect it (orange lines). The measurements were taken a few minutes away from each other in order to have similar conditions.

with the 5 V pin of the Raspberry Pi and a power switch controlled by an enabling signal. A reed relay was 161 selected instead of a solid-state one to ensure galvanic isolation of the sensor when it is not needed. In 162 this way, any potential noise injected by the reading circuitry is avoided. Furthermore, ground loops can 163 be prevented thanks to this solution. This is not achievable with other kinds of switches. Moreover, an 164 automatic calibration function was implemented. A digital potentiometer, AD5272 by Analog Devices, provides 165 resistance values to the timer circuit. In particular, this potentiometer has a 1% tolerance on the selected 166 resistance value. Therefore it is suitable for a calibration procedure. During the calibration, specific resistive 167 values were selected. The Raspberry set the potentiometer values via I<sup>2</sup>C communication and read the 168 frequency generated by the timer. Acquired pairs are stored in memory, and when the watermark sensor 169 is measured, the resistance is interpolated from calibration data. The entire procedure can be performed 170 automatically, thanks to the adoption of a double SPDT (Single Pole Double Throw) relay. When it is not 171 powered, the timer circuitry is connected to the potentiometer's wiper terminals. On the contrary, the timer is 172 connected to the sensor when the current flows in the coil. 173

The described circuitry reduced the complexity of the sensor reading procedure: the program running on 174 the Raspberry Pi counts the number of edges in a unit of time, evaluating the frequency. The manufacturer 175 then provides a curve to relate resistance values to water tension (expressed in kPa). The relay adds com-176 plexity to the circuitry, but it solves other issues, i.e., the calibration curve from frequency to resistance and 177 the direct path to ground when the sensor is inserted in the soil. Components tolerance could slightly modify 178 the relation between sensor resistance and the measured frequency. Manual calibration was possible but not 179 practical: the relay and the digital potentiometer automate the procedure. The other issue was even more 180 severe: with the sensor inserted in the pot and the plant under measurements, a ground loop with the power 181 source of the Raspberry Pi is formed. This last configuration was tested, and Figure 3 shows the obtained 182 results. The design without the relay clearly presents noise in the impedance spectrum. 183

The final PCB was designed to match the Raspberry Pi ZERO W dimensions and stacked directly on top of it. Given the reduced components' cost, each plant is equipped with a dedicated board during the exper<sup>186</sup> iments. Figure 1 shows the resulting measurement node. Thanks to Raspberry Pi's wireless capability, it is <sup>187</sup> possible to use a central computer to monitor each sensor node. The resulting wireless sensor network could <sup>188</sup> be deployed inside laboratories or greenhouses, where a Wi-Fi network and power sources are available. A <sup>189</sup> Python script with a graphical user interface reads the sensor data and stores them periodically. The script is <sup>190</sup> used to configure time intervals among the measurements and also to perform sensor calibration.

### 191 2.3 Plants used in the tests

In the following, plants are numbered from one to five. Each one is a tobacco (Nicotiana tabacum) plant 192 growing inside a single pot. This plant species was chosen because of its completely sequenced genome, 193 and since its life-cycle is widely known. Moreover, it could adapt perfectly to climatic conditions present in 194 the laboratory where the analyses were conducted. As described before, each plant was associated with one 195 sensor node. Plants were tested for up to one month. Sometimes periods in which plants were analyzed did 196 not overlap to investigate how plants reacts in different periods of the year. During the experiment, plants were 197 not watered regularly. Water stress conditions were induced in plants, and watering events were performed 198 when their conditions were critical. Plants' conditions criticality was asserted by merging information extracted 199 by sensors and visual analysis (mainly leaves color and stem and leaves turgescence). Moreover, two of the 200 five plants were analyzed during the same period and kept in close proximity. Thus they were exposed to the 201 same environmental conditions, except for soil moisture. One was watered regularly (twice per week), while 202 the other was kept under water stress and watered when its conditions were critical. This has been done 203 as a first step to disentangle each environment parameter's contribution to stem impedance. Each plant was 204 about 50 cm to 60 cm high. 205



Plant3, Experiment 31 October - 10 November

Figure 4: Example of impedance spectrum. Each color represents measurements in different days

## **3** Results and Discussion

Figure 4 shows the impedance spectrum of a single plant over ten days. Different spectra are superposed to show the whole range of frequencies in which analysis was performed. The picture highlights that below 100 Hz measurements are noisy. Moreover, as highlighted by Garlando et al. (2021), stem electrical impedance varies over time in response to environmental parameter variations. These variations are less marked in the high-frequency range. Therefore, 1 kHz to 10 kHz is a more suitable range for analysis. From now on, a specific frequency is selected. Impedance analysis was carried out for a period of up one month.

Analyses highlighted that environmental conditions may be optimal even if the plant is suffering. In fact, 213 figure 5 shows both impedance analysis and environmental sensors data collected in a period where the plant 214 dries. Although data collected by environmental sensors do not show any drastic change, Figure 5 shows 215 the characteristic behavior that the stem impedance has when a plant is about to dry completely. Impedance 216 modulus has, at first, a significant drop, and then it boosts sharply. In fact, after this steep increase, |Z| is 217 around 5 M $\Omega$ , so at least two orders of magnitude greater than before. Plots showing the impedance after 218 Jan. 7<sup>th</sup> are not reported since they are so higher than the previous one that it is impossible to find a suitable 219 scale to show them clearly. In Figure 6 a picture taken on Jan. the 7th of the same plant analyzed in figure 220 5 is shown. It is easily noticeable that it is completely dried. Figure 5 shows that environment parameters 221 had not underwent any dramatic change. Thus, exclusively monitoring environment parameters may not be 222 enough to understand plant's health status. 223

Our work dealt with the first steps toward understanding a plant's health status through its stem impedance analysis. As a first step, it was important to find the relation between impedance and environmental condition, trying to understand how the impedance changes in reaction to the other parameters. Moreover, it was expected that every plant not to react in the same way in terms of absolute values. Thus a relative and statistical approach is by sure needed.

Impedance measurement was carried out once per hour, and it was performed together with the evalu ation of data collected by the environment sensor. As stated previously, soil moisture sensor is reliable only



Plant2, Experiment 28 December - 08 January Impedance measurement, stimulus signal frequency: 10145 Hz

Figure 5: Plant stem's impedance modulus and phase presented with environment sensors data. These data have been collected right before the plant dies (see Figure 6). Red lines in the first two plots are 49<sup>th</sup> degree polynomial fitting curves of impedance modulus and phase.



Figure 6: Picture taken with a camera depicting the critical condition of the plant despite optimal environmental conditions (see Figure 5).



Figure 7: Stem impedance phase and modulus, ambient light, soil moisture, and air humidity evaluated for plant 1 between *Oct.* 28<sup>th</sup> and *Nov.* 28<sup>th</sup>. Red curves in the first two plots (modulus and phase) are 49<sup>th</sup> degree polynomial fitting curves, while the dashed vertical green line indicates the occurrence of a watering event.

and to -200 kPa. Thus, lower values were discarded and not reported in any of the plots.

Ambient light, temperature, and relative humidity were also reported in the figure. The experiment was performed inside a laboratory. Therefore temperature is always above 20 °C. Figure 5 shows a clear relationship between temperature and relative humidity. In Figure 7 data collected on plant 1 during the period *Oct.* 28<sup>th</sup> to *Nov.* 28<sup>th</sup> are reported.

At the beginning of the considered period, a watering event occurred. Soil moisture value was approxi-236 mately equal to 0 kPa, so water concentration inside the soil was maximum. While soil moisture level was de-237 creasing, both impedance modulus and phase increased their value. After the watering event (dashed green 238 line in the figure), both modulus and phase presented a sharp drop followed by a period of stability. Phase 239 and modulus started to increase again when soil moisture level crossed the value of approximately -50 kPa. 240 This behavior suggested that there was a sort of cause-effect ratio linking soil moisture and impedance phase 241 and modulus. In fact, fitting curves shown in Figures 7, 8, and 9 have a flexion in correspondence of every 242 watering event. It is easily noticeable that, before every dashed green line, they increase and, after, decrease. 243 This behavior is repeatedly noticeable in Figure 9 where two watering events occurred. The first one was per-244 formed when the soil was not completely dry, causing a modulus and phase drop less steep than the second 245 one. 246

Plant stem impedance modulus and phase show ripples both in their increasing and decreasing slopes. 247 Ripples repeat daily. It can be noticed that they appear when ambient light shows its peaks, thus when the 248 plant gets illuminated by the sun. This behavior suggested that the amount of light impinging on the plant 249 affects stem impedance. However, light, temperature, and humidity show very similar trends, and it is not 250 clear which is the reason behind daily impedance changes. Further analysis of ratios linking these quantities 251 will be carried out in the following section, where correlation and causality relations will be evaluated. Re-252 sults reported in Figure 7 were not recorded for one plant only. Figures 8, and 9 demonstrate that similar 253 conclusions can be done for all plants and for different periods of time. 254

In particular, Figure 8 shows data of a different plant over twenty days. Soil moisture's curve shows



Figure 8: Impedance modulus and phase, and environment data collected during the period *Dec.* 5<sup>th</sup> to *Dec.*  $25^{th}$  for plant 2. Every impedance analysis was carried out at the frequency of 10 kHz. Soil moisture values lower than -200 kPa should not be considered and therefore not shown here. Red curves in the first two plots (modulus and phase) are  $49^{th}$  degree polynomial fitting curves, while the dashed vertical green line indicates the occurrence of a watering event.



Plant3, Experiment 31 October - 15 November Impedance measurement, stimulus signal frequency: 10145 Hz

Figure 9: Impedance modulus and phase, and environment data collected during the period *Oct.*  $31^{th}$  to *Nov.*  $15^{th}$  for plant 3. Every impedance analysis was carried out at the frequency of 10 kHz. Soil moisture values lower than -200 kPa should not be considered and therefore not shown here. Red curves in the first two plots (modulus and phase) are  $49^{th}$  degree polynomial fitting curves, while the dashed vertical green lines indicate the occurrence of watering events.

that the plant was not watered until December, the 18<sup>th</sup>. Both impedance modulus and phase show similar behavior as in the previous case. However, in this case, daily ripples are less marked. Figure 9 on the contrary, shows clearly daily variations, but the trend due to soil drying is less evident.

Graphs reported in Figures 7,8, and 9 seem to indicate that soil moisture plays the most important role in 259 determining stem impedance modulus and phase trend. In fact, after watering events, they rapidly decrease. 260 Therefore, two more plants were tested to confirm our hypotheses. One of them (plant 5) was watered 261 frequently (twice per week) to keep its soil moisture level high and (almost) constant. The second one (plant 262 4) was subjected to water stress and watered exclusively when the soil was dry. Analysis was carried out 263 exactly in the same period of April 2021 for both of them. As stated in section 2.3, they were kept in the 264 same room and close to each other to have similar environmental conditions. In Figures 10 and 11 stems 265 impedance and environment data are reported. As expected, Figure 10 shows that stem impedance modulus 266 overall behavior increased before the watering event, while it steeply decreased afterward, showing the same 267 behavior seen in Figures 7, 8, and 9. In contrast, stem impedance reported in Figure 11 does not show a 268 clear overall trend. Impedance's changes are only due to the already mentioned daily ripples, and they are 269 milder than plant 4's ones. Same conclusions could not be drawn for stems impedance phase. In fact, in 270 Figure 10, it rises after the watering event. Thus, it is in contrast with the trend shown in Figures 7, 8, and 9. 271 To better understand how stem electrical impedance is affected by variations in the environment surround-272 ing the plant, statistical tests exploited by Garlando et al. (2020b) were performed on both data coming from 273 environment sensors and impedance analyses. At first, the correlation matrix was computed to understand 274 how quantities are correlated with each other. Each matrix row and column is associated with a physical 275 quantity, and each value indicates the correlation between the two corresponding quantities; matrices are 276 symmetrical. Correlation values are adimensional real numbers in the range [-1,1] where -1 corresponds 277 to the highest level of anticorrelation and +1 to the highest correlation; if (nearly) 0, then the two quanti-278 ties are not (significantly) related. A positive correlation implies that, statistically, two quantities increase (or 279 decrease) simultaneously. A negative one implies that they, statistically, have opposite behavior. Therefore 280



Plant 4 , Experiment 05 April - 21 April Impedance measurement, stimulus signal frequency: 10145 Hz

Figure 10: Impedance modulus and phase, and environment data collected during the period *Apr.*  $5^{th}$  to *Apr.*  $21^{st}$  for plant 4. Every impedance analysis was carried out at the frequency of 10 kHz. Soil moisture values lower than -200 kPa should not be considered and therefore not shown here. Red curves in the first two plots (modulus and phase) are  $49^{th}$  degree polynomial fitting curves, while the dashed vertical green lines indicate the occurrence of a watering events.



Plant 5 , Experiment 05 April - 21 April Impedance measurement, stimulus signal frequency: 10145 Hz

Figure 11: Impedance modulus and phase, and environment data collected during the period Apr. 5<sup>th</sup> to Apr. 21<sup>st</sup> for plant 5. Every impedance analysis has been carried out at the frequency of 10 kHz. Red curves in the first two plots (modulus and phase) are 49<sup>th</sup> degree polynomial fitting curves.

when one rises the other decreases and viceversa. Unfortunately, correlation does not imply causality. Thus, 281 to verify if a cause-effect ratio exists between two quantities, Granger's causality tests (Granger (1969)) were 282 performed, and related matrices were evaluated. This test indicates how valuable data relative to one of the 283 two quantities are to foresee the other's following values. If the test is successful, it is said that a quantity 284 285 "Granger causes" the other one. Data must be stationary to perform these statistical tests. Therefore, each set of data (time series) used for the analysis underwent a stationary test. The first difference was applied 286 if it was not stationary, with each sample substituted by the difference with the previous one. The resulting 287 data were then tested again to avoid misleading results. Another essential parameter to be considered is the 288 lag parameter. It represents how many of the previous samples of one series are used to predict the new 289 values of the tested one. In this preliminary analysis, different lag values, ranging from one to eight, were 290 tested, the value resulting in the minimum matrix coefficient selected. In particular, in the results presented 291 here, a lag value equal to four was always chosen. Analyzed quantities are associated with rows and columns 292 of Granger's matrices, and the corresponding element indicates how significant the data for one quantity is 293 in predicting another one. A quantity is said to Granger cause the other one, with a 95% of confidence, if 294 the related matrix's element is lower than 0.05. If it is higher than the threshold, the test fails. The matrices 295 are not symmetrical: if a cause-effect relation holds, column quantity causes variations in the row's one, not 296 vice-versa. Figures showing correlation and Granger's matrices relative to plants 1,2, and 3 are reported in 297 the Supplementary Material. 298

Since this work aims to understand how the environment affects plant impedance behavior, the attention will be focused on the correlation between stem impedance and environmental parameters. As expected, in each correlation matrix, soil moisture is negatively correlated to stem impedance modulus. Water and sap's flows inside the stem highly impact the impedance: under water stress, there is a flow reduction in the stem, causing impedance modulus to increase.

<sup>304</sup> Impedance phase, on the contrary, showed different behavior in experiments. It is highly correlated <sup>305</sup> with impedance modulus, but there is a positive correlation in some cases (plants 1 and 2) and negative in



Figure 12: Correlation matrix evaluated for environmental and impedance data of plant 4 taken during the period 5/4/2021-21/4/2021.



Figure 13: *Granger*'s matrix evaluated for environmental and impedance data of plant 4 taken during the period 5/4/2021-21/4/2021.



Figure 14: Correlation matrix evaluated for environmental and impedance data of plant 5 taken during the period 5/4/2021-21/4/2021.



Figure 15: *Granger*'s matrix evaluated for environmental and impedance data of plant 5 taken during the period 5/4/2021-21/4/2021.

others (plants 3, 4, and 5). Therefore, correlation between impedance and soil moisture was not common among all the plants involved in the tests. Correlation between impedance and environmental parameters was different in every experiment. Furthermore, the laboratory where experiments took place was not a controlled environment: sunlight entering from windows caused an increase in temperature and a drop in ambient humidity. This relation is visible in the correlation matrices, where values relative to these quantities are similar in all experiments. However, the impact of temperature, light, and humidity is visible in the daily trend of impedance modulus and phase (Garlando et al. 2021).

As mentioned before, Granger's causality test was performed on every data set. Matrices relative to 313 plant 1,2, and 3 are reported in the Supplementary Material. This analysis showed inconsistent results. For 314 example, plant 1 showed that all parameters, except soil moisture, are causing impedance modulus, while 315 all environmental parameters affect the impedance phase. Differently, from plant 2, it seems that all values 316 are causing both impedance modulus and phase. Thus, it is impossible to prove a causality relation among 317 different quantities valid for all plants and experiments. For this reason, the experiment involving plants 4 318 and 5 was performed to better understand how soil moisture affects stem electrical impedance. As already 319 mentioned, plant 5 was watered regularly, and it was analyzed together with plant 4 (subject to water stress), 320 used as a counter-check. As it can be seen in Figures 10 and 11, data acquired from environment sensors 321 are very similar. Only the air humidity show the same trend but in a different range: this may be due to more 322 intense evaporation, since soil moisture of plant 5 was overall significantly higher and kept almost constant. 323

Correlation between measured environmental parameters (plant 4 and 5) are reported in Table 1: with the exception of ambient light whose sensor is significantly sensitive to its positioning with respect to the specific plant, correlation values are nearly two order of magnitude greater than the soil moisture one. These results confirm that the only significant difference between the environmental conditions of plant 4 and 5 is the soil moisture.

Focusing on the correlation between electrical impedance and environmental conditions, and in particular, on the first column of Figures 12 and 14, it is clear that in plant 5 impedance modulus is much less related

	Ambient Light	Air Humidity	Temperature	Soil Moisture
Correlation	0,25	0,95	0,93	-0,016

#### Table 1: Plant 4 and 5 environmental parameters correlation coefficients

Each value represents the correlation of the same quantity relative to the two plants.

to the soil moisture with respect to what happened for plant 4. The correlation coefficient equals -0.97 (very 331 strong negative correlation) for plant 4, while it is -0.21 for plant 5 (mild anticorrelation). Conversely, the other 332 environment parameters (temperature, air humidity, and ambient light) show a stronger correlation with stem 333 impedance in plant 5. The comparison of impedance modulus variations between plants 4 and 5 and the 334 experimental setup (plant 5 regularly watered and plant 4 subject to water stress) and correlation matrices 335 results further reinforced the hypothesis that soil moisture can mostly affect stem impedance. As expected 336 Granger's matrices for plant 4 and 5 (Figures 13 and 15) show that for the latter soil moisture is no more 337 useful to foresee stem impedance values since, for plant 5, the coefficient is higher than 0.05. It leads to the 338 conclusion that relevant changes in soil moisture cause significant changes in the stem impedance. However, 339 otherwise, all the other environmental factors should be taken into account more thoroughly. 340

### 341 4 Conclusion

In this paper, a new sensor node to monitor different environmental parameters was presented. The node is small, cheap and exploits wireless communication. Given its properties, it was possible to use a node for each plant, placed directly close to it. Multiple nodes were used in a wireless sensor network to automatically monitor the environment, and a remote PC was used to collect all the data. Furthermore, a multiplexing circuit was used to measure the impedance of up to four plants simultaneously. This system was used to perform experiments to demonstrate the relations among impedance modulus, phase and plant status. The

relation between environmental conditions and plant status was derived from electrical impedance variations. 348 Various examples of water stress conditions were presented, together with the effects of temperature and light 349 intensity on impedance spectra. Furthermore, statistical analysis was performed on data acquired during 350 experiments: correlation among the different quantities is described, showing promising results. Indeed 351 correlation values as high as 95% were found among impedance and soil moisture. However, since correlation 352 does not imply causality, the "Granger causality" was tested. These analyses proved that soil moisture 353 statistically caused variations in the impedance of the plants. Nevertheless, soil moisture seems to be the 354 parameter that most affected both phase and modulus trends as shown in graphs 7, 8, 10 which show 355 environmental parameter data together with stem impedance. For these reasons, further analyses carried 356 out in controlled environments are needed to disentangle each environmental parameter's contribution to 357 stem impedance behavior over time. Moreover, since the amount of collected data will continue to grow, 358 machine learning algorithms will be implemented to better interpret them. This goal will be pursued in future 359 works. 360

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### **References**

- Bar-on, L., Jog, A., and Shacham-Diamand, Y. (2019a). "Four Point Probe Electrical Spectroscopy
- Based System for Plant Monitoring". In: 2019 IEEE International Symposium on Circuits and Systems (ISCAS), 1–5. URL: https://ieeexplore.ieee.org/document/8702623.
- <sup>367</sup> Bar-on, L. et al. (2019b). "In-Vivo Monitoring for Electrical Expression of Plant Living Parameters by
- an Impedance Lab System". In: 2019 IEEE International Conference on Electronics, Circuits,
- and Systems (ICECS). In press. URL: https://ieeexplore.ieee.org/document/8964804.

370	Bar-On, Lee et al. (2021). "Electrical Modelling of In-Vivo Impedance Spectroscopy of Nicotiana
371	tabacum Plants". In: Frontiers in Electronics 2, 14. URL: https://www.frontiersin.org/
372	article/10.3389/felec.2021.753145.
373	Berenstein, Ron and Edan, Yael (2017). "Human-robot collaborative site-specific sprayer". In: Jour-
374	nal of Field Robotics 34.8, 1519–1530. URL: https://onlinelibrary.wiley.com/doi/abs/
375	10.1002/rob.21730.
376	Borges, E. et al. (2012). "Early detection and monitoring of plant diseases by Bioelectric Impedance
377	Spectroscopy". In: 2012 IEEE 2nd Portuguese Meeting in Bioengineering (ENBENG), 1-4.
378	URL:https://ieeexplore.ieee.org/document/6331377.
379	Burrell, A. L., Evans, J. P., and De Kauwe, M. G. (2020). "Anthropogenic climate change has driven
380	over 5 million km2 of drylands towards desertification." In: Nature Communications 11 (1). URL:
381	https://doi.org/10.1038/s41467-020-17710-7.
382	Corono-Lopes, Diego D.J., Sommer, Sarah, Rolfe, Stephen A., Podd, Frank, and Grieve, Bruce
383	D. (2019). "Electrical impedance tomography as a tool for phenotyping plant roots". In: Plant
384	<i>Methods</i> 15. URL: https://doi.org/10.1186/s13007-019-0438-4.
385	Daskalakis, S. N., Assimonis, S. D., Kampianakis, E., and Bletsas, A. (2014). "Soil moisture wire-
386	less sensing with analog scatter radio, low power, ultra-low cost and extended communica-
387	tion ranges". In: SENSORS, 2014 IEEE, 122–125. URL: https://ieeexplore.ieee.org/
388	document/6984948.
389	European Environment Agency (2020). "Soil degradation - Environment in EU at the turn of the
390	century (Chapter 3.6)". In: Available Online (Last Modified 23 Nov 2020). URL: https://www.

eea.europa.eu/publications/92-9157-202-0/page306.html.

392	Garlando, U., Bar-On, L., Avni, A., Shacham-Diamand, Y., and Demarchi, D. (2020a). "Plants and
393	Environmental Sensors for Smart Agriculture, an Overview". In: 2020 IEEE SENSORS, 1-4.
394	URL: https://ieeexplore.ieee.org/document/9278748.
395	Garlando, U. et al. (2020b). "Towards Optimal Green Plant Irrigation: Watering and Body Electrical
396	Impedance". In: 2020 IEEE International Symposium on Circuits and Systems (ISCAS), 1–5.
397	URL:https://ieeexplore.ieee.org/document/9181290.
398	Garlando, Umberto et al. (2021). "Analysis of In Vivo Plant Stem Impedance Variations in Relation
399	with External Conditions Daily Cycle". In: 2021 IEEE International Symposium on Circuits and
400	Systems (ISCAS), 1-5. URL: https://ieeexplore.ieee.org/document/9401242.
401	Granger, C. W. J. (1969). "Investigating Causal Relations by Econometric Models and Cross-
402	spectral Methods". In: <i>Econometrica</i> 37.3, 424–438. URL: http://www.jstor.org/stable/
403	1912791.
404	Janesch, Jerry (2013). "Two-Wire vs. Four-Wire Resistance Measurements: Which Configuration
405	Makes Sense for Your Application?" In: Keithley Instruments, Inc.
406	Jinyang, Li, Meiqing, Li, Hanping, Mao, and Wenjing, Zhu (2016). "Diagnosis of potassium nu-
407	trition level in Solanum lycopersicum based on electrical impedance". In: Biosystems Engi-
408	neering 147, 130-138. URL: https://www.sciencedirect.com/science/article/pii/
409	S1537511016300666.
410	Kasama, T. et al. (2019). "Low Cost and Robust Field-Deployable Environmental Sensor for Smart
411	Agriculture". In: 2019 2nd International Symposium on Devices, Circuits and Systems (ISDCS),
412	1-4. URL: https://ieeexplore.ieee.org/document/8719262.

Kobata, Kenji and Honda, Satoshi (2014). "Evaluating plant growth by utilizing Electrical Impedance 413

Analysis". In: 2014 Proceedings of the SICE Annual Conference (SICE), 113–118. URL: https: 414

//ieeexplore.ieee.org/document/6935184. 415

Mahato, Anupama (2014). "Climate change and its impact on agriculture". In: International Journal 416 of Scientific and Research Publications 4.4, 1-6. 417

Motto Ros, Paolo, Macrelli, Enrico, Sanginario, Alessandro, Shacham-Diamand, Yosi, and De-418 marchi, Danilo (2019). "Electronic System for Signal Transmission Inside Green Plant Body". 419 In: 2019 IEEE International Symposium on Circuits and Systems (ISCAS), 1–5. URL: https: 420

//ieeexplore.ieee.org/document/8702577. 421

433

434

435

Nakayama, C., Katumata, T., Aizawa, H., Komuro, S., and Arima, H. (2008). "Two dimensional 422 evaluation of soil property for agriculture". In: 2008 International Conference on Smart Manu-423 facturing Application, 142-145. URL: https://ieeexplore.ieee.org/document/4505629. 424

Palazzi, V. et al. (2019). "Leaf-Compatible Autonomous RFID-Based Wireless Temperature Sen-425 sors for Precision Agriculture". In: 2019 IEEE Topical Conference on Wireless Sensors and 426

Sensor Networks (WiSNet), 1-4. URL: https://ieeexplore.ieee.org/document/8711808. 427

Ramos-Giraldo, P. et al. (2020). "Low-cost Smart Camera System for Water Stress Detection in 428

Crops". In: 2020 IEEE SENSORS, 1-4. URL: https://ieeexplore.ieee.org/document/ 429 430 9278744.

Tenzin, S., Siyang, S., Pobkrut, T., and Kerdcharoen, T. (2017). "Low cost weather station for 431 climate-smart agriculture". In: 2017 9th International Conference on Knowledge and Smart 432 Technology (KST), 172-177. URL: https://ieeexplore.ieee.org/document/7886085.

UN. Population Division (2019). "World population prospects : 2019 : highlights". In: Available on-

line (viewed 30 July 2019)., 39 p. : URL: http://digitallibrary.un.org/record/3813698.